This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.



STIC Search Report

STIC Database Tracking Number: 136792

TO: Ashutosh Upreti

Location: CPK2 3C16 CPK1 4E06

Art Unit: 2623

Tuesday, November 02, 2004

Case Serial Number: 09955146

From: Pamela Reynolds

Location: EIC 2600

PK2-3C03

Phone: 306-0255

Pamela.Reynolds@uspto.gov

Search Notes

Dear Ashutosh Upreti

Please find attached the REFOCUSED search results for **09955146.** I used the search strategy we discussed. I searched the standard Dialog files.

If you would like anything else please let me know.

Thank you.





Access DB# B6792

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: ASHUTOSE Art Unit: 2623 Phone N Mail Box and Bldg/Room Location	lumber 30 <u>64087</u> : <u>4</u> E06 Resu	Examiner #: 80588 Date: 11/1/04 Serial Number: 09/955146 Its Format Preferred (circle): PAPER DISK E-MAIL				
「イントランドル」 If more than one search is submitted, please prioritize searches in order of need. ***********************************						
Please provide a detailed statement of the shoulde the elected species or structures, ke	search topic, and describe a eywords, synonyms, acrony that may have a special me	s specifically as possible the subject matter to be searched. 2 ms, and registry numbers, and combine with the concept or 2 ming. Give examples or relevant citations, authors, etc, if				
Title of Invention: IMAGE TRAN	USINISSION SYSTEM	1, METHOD OF THE SAME, AND RECORDING MEDIUM				
Inventors (please provide full names):	HIROSHI T	ERASAKI				
		*				
Earliest Priority Filing Date:	9/25/2000					
For Sequence Searches Only Please includ appropriate serial number.	le all pertinent information (p	arent, elrild, divisional, or issued patent numbers) along with the				
Please Search US Pa	tents + NPC	- for				
Output of high resistant of when a digital of the watermark of watermark of watermark (the,) defending	istput of I	les in image data, though ha data will also be				

STAFF USE ONLY	Type of Search	Vendors and cost where applicable				
Searcher: lamely Reynolds	NA Sequence (#)/	STN				
Searcher Phone #:	AA Sequence (#)	Dialog				
Searcher Location: 12 7 30 3	Structure (#)	Questel/Orbit				
Date Searcher Picked Up: // 204 P	Bibliographic	Dr.Link				
Searcher Prep & Review Time: 30	Litigation	Lexis/Nexis				
Clerical Prep Time:	Fulltext	Sequence Systems				

Other (specify)_

THE COPY

Online Time: ...

low

Other

```
File 344: Chinese Patents Abs Aug 1985-2004/May
           (c) 2004 European Patent Office
  File 347: JAPIO Nov 1976-2004/Jun (Updated 041004)
           (c) 2004 JPO & JAPIO
  File 350:Derwent WPIX 1963-2004/UD, UM &UP=200470
           (c) 2004 Thomson Derwent
          Items
 Set
                  Description
 S1
           4780
                  WATERMARK? OR WATER() MARK?
                  (DIGIT? OR ELECTRONIC?) (3N) (MARKER? OR MARKING? OR SYMBOL?
 S2
          10185
                OR STENCIL? OR PATTERN? OR FINGERPRINT? OR IDENTIFIER? OR MA-
               SK?)
 S3
            211
                 STEGANOGRAPH?
 S4
                  (HIGH? OR MORE) (3N) RESOLUTION?
          57055
                  IMAGE? OR GRAPHIC? OR PICTURE? OR PHOTO OR PHOTOGRAPH?
 S5
        1760811
 S6
                  (DETECT? OR LOCAT? OR DETERMIN? OR SPECIF? OR RECOGN?) AND
           6300
               (S1 OR S2 OR S3)
 S7
            780
                  (PUCHASE? OR BUY?) AND S5
 S8
                  S6 AND S7
              4
 S9
             54
                  S6 AND S4
                  S9 AND (DISPLAY? OR VIEW? OR SEE OR SHOW?)
 S10
             19
 S11
                  S10 NOT PY=>2001
 S12
              4
                  S11 NOT S8
                  (DETECT? OR LOCAT? OR DETERMIN? OR SPECIF? OR RECOGN?) (3N) -
 S13
           1030
               (S1 OR S3)
                  S13 AND (DISPLAY? OR VIEW? OR SEE OR SHOW?) AND S5 AND S4
 S14
                  S14 NOT (S11 OR S8)
S S15
              3
                  S15 NOT PY=>2001
 S16
              0
                  S4 AND S5 AND (S1 OR S3)
 S17
             17
                  $17 NOT ($14 OR $11 OR $8)
 S18
             14
                  S18 NOT AD=20000925:20041101/PR
```

Barrows - 15

S19

6

\

8/3, K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

016197648 **Image available**
WPI Acc No: 2004-355534/200433

XRPX Acc No: N04-284166

Display pattern information storage and changing method involves comparing image reference data of objects photographed by digital camera with prestored pattern information of object, and displaying comparison result

Patent Assignee: DOWN-LOGAN K (DOWN-I); LOGAN M S (LOGA-I)

Inventor: DOWN-LOGAN K; LOGAN M S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20040078299 A1 20040422 US 2002352526 P 20020131 200433 B

US 2002352543 P 20020131 US 2003354862 A 20030130

Priority Applications (No Type Date): US 2003354862 A 20030130; US 2002352526 P 20020131; US 2002352543 P 20020131

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20040078299 Al 25 G06F-017/60 Provisional application US 2002352526

Provisional application US 2002352543

Display pattern information storage and changing method involves comparing image reference data of objects photographed by digital camera with prestored pattern information of object, and displaying comparison result

Abstract (Basic):

reference data of objects **photographed** by digital camera (12) with prestored pattern information of object and displays the result.

For determining color patterns for objects used by manufacturers of carpets, wall papers, paints, furniture, apparel or durable goods, professionals like architects, interior designers or buyers and consumers using personal digital assistant (PDA...

...of products. Enables the vender to easily communicate the characteristics of product with consumer, to **determine** that correct products are delivered and easily replaced damaged product...
...Title Terms: IMAGE;

8/3, K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014852793

WPI Acc No: 2002-673499/200272

XRAM Acc No: C02-189733 XRPX Acc No: N02-532446

Computer-implemented process for providing computer-aided procurement of industrial/commercial equipment, involves conducting replacement operation using software application components for conducting e-procurement operations

Patent Assignee: ABB AB (ALLM); ANDERSSON J (ANDE-I); PAULY T (PAUL-I); RUDIN M (RUDI-I)

Inventor: ANDERSSON J; PAULY T; RUDIN M

Number of Countries: 098 Number of Patents: 004

Patent Family:

Patent No Date Kind Date Applicat No Kind Week 20001229 US 20020087419 A1 20020704 US 2000751268 A 200272 B WO 200254313 A1 20011219 200272 20020711 WO 2001SE2844 Α EP 1356404 EP 2001272986 20011219 Α1 20031029 Α 200379 Α WO 2001SE2844 20011219 AU 2002217664 A1 20020716 AU 2002217664 20011219 200427 Α

Priority Applications (No Type Date): US 2000751268 A 20001229

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020087419 A1 15 G06F-017/60

WO 200254313 A1 E G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

EP 1356404 A1 E G06F-017/60 Based on patent WO 200254313 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

AU 2002217664 A1 G06F-017/60 Based on patent WO 200254313

Abstract (Basic):

- ... application component for conducting e-procurement operations where replacement device(s) complying with a defined **specification** may be procured from external suppliers. The first software application component is linked with a...
- ...system for ordering equipment for an industrial plant comprising device for transmitting information including a **specification** for the equipment and a device for communication with suppliers over a network, and a...
- ...by a prospective customer to evaluate a price for devices in order to make a **buying** decision...
- ...in a process control system for an industrial plant, comprising information derived from a maintenance **specification** representing the equipment in a software application for conducting runtime maintenance of the equipment in...
- ...computer or processor carries out actions to: (i) receive information from a database detailing equipment specification; (ii) receive input identifying a parameter relating to delivery times; and (iii) conduct e-procurement operations to obtain a quote for a given specification and delivery time...

Technology Focus:

- report; a control software function for controlling operational conditions relating to the equipment; and a **graphical** software function for producing a **graphical** runtime representation of the equipment in its operational context of the plant, where the management
- ...by a user, of a menu via the runtime representation of the equipment;

retrieving a **specification** stored, or generated on the basis of stored data, for the equipment; and procuring the replacement apparatus according to at least part of the **specification**. The user is provided with an option to alter the lspecification after the **specification** is retrieved. The presentation is selected from a **graphical** representation on a screen of a computer connected by a local area network (LAN) to...

- ...also includes examining prices and conditions retrieved in the e-procurement operations, forming a negative **buying** decision, changing a part of the replacement apparatus **specification** to intake a modified e-procurement process, examining new prices and conditions retrieved in the...
- ...an identified preferred supplier. It also includes performing iterations of the cost evaluation of the **specification** in which **specification** factors or parameters are changed, and judging each evaluation result in accordance with a predefined algorithm, to finalize an e-procurement process. The system includes a device for communicating the **specification** for the replacement apparatus to manufacturers or suppliers of the replacement apparatus or its parts...
- ...match a registered or identified logged-in prospective customer to a history of details of **specification** selection, and subsequent changes to **specification** stored in a database of the system. The software component comprises a **digital identifier** device such as a cookie stored in a computer used by the prospective customer. The...
- ...code component or software code portions comprise software device enabling a user to communicate a **buying** decision, based on prices and conditions resulting from the e-procurement operations for a selected **specification**, using a single action by the user. Preferred Method: The computer data signal is generated...

8/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

014701079 **Image available**
WPI Acc No: 2002-521783/200256

XRPX Acc No: N02-412915

Internet based watermarking / watermarked material transfer in client-server system, involves transferring watermark removal data including security key from server to specific apparatus, on satisfying specified conditions

Patent Assignee: SONY UK LTD (SONY); DELACOUR I (DELA-I); FOSTER R (FOST-I); GUGENHEIM P (GUGE-I); PELLY J C (PELL-I); STONE J J (STON-I) Inventor: DELACOUR I; FOSTER R; GUGENHEIM P; PELLY J C; STONE J J Number of Countries: 029 Number of Patents: 004 Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 1215907 A2 20020619 EP 2001310112 20011203 Α 200256 B US 20020080964 A1 20020627 US 20016481 Α 20011206 200256 CN 1363895 Α 20020814 CN 2001145675 Α 20011206 200280 JP 2002305735 A 20021018 JP 2001375047 20011207 Α 200301

Priority Applications (No Type Date): GB 200121202 A 20010831; GB 200029851 A 20001207

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1215907 A2 E 29 H04N-007/24

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI TR

US 20020080964 A1 H04K-001/00

CN 1363895 A G06F-015/163

JP 2002305735 A 67 H04N-007/16

Internet based watermarking / watermarked material transfer in client-server system, involves transferring watermark removal data including security key from server to specific apparatus, on satisfying specified conditions

Abstract (Basic):

- The material identifiers are transferred from seller and buyer clients (2,3) to a transaction server (1). Data for generating a watermark and material identifier are transferred from the server to a specific apparatus. The watermarked material is transferred from the specific apparatus to another apparatus. The watermark removal data including one security key for removing the watermark are transferred from the server to another apparatus when predetermined conditions are satisfied.
- ... 1) Recorded medium storing watermarking / watermarked material transfer program...
- ...5) Watermarking / watermark removal system...
- ...7) Watermark removing apparatus...
- ...8) Watermark removal system; and...
- ...9) Computer program product for watermarking and transferring watermarked material in client-server system...
- ...For watermarking and transferring watermarked material such as audio material and video material including still and moving images through Internet in client-server system (claimed) employed in banking management and credit card management...
- ...The security key included in the watermark removal data provides security against the unauthorized removal of the watermark. Allows owners of material to offer it to buyers for sales in a secure manner. Allows the sellers to design and apply secured watermark without a need to know how the watermarking is achieved. Allows the buyers to remove watermarks once they have compiled with predetermined conditions, without requiring special skills to remove them...
- ...Seller and buyer clients (2,3...

... Title Terms: WATERMARK;

8/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014134235 **Image available**
WPI Acc No: 2001-618446/200172
XRPX Acc No: N01-461320

Film clip selling method where a web interface is used to search databases of clips stored in MPEG2 (Moving Pictures Expert Group) and

MPEG4 formats and an electronic watermark is encoded into the clip to track it and calculate costs.

Patent Assignee: HITACHI LTD (HITA)
Inventor: KODAMA K; KONDO K; MATSUZAWA S

Number of Countries: 027 Number of Patents: 003

Patent Family:

Patent No Kind Date Kind Date Week Applicat No EP 1139244 20000829 200172 B A2 20011004 EP 2000118677 Α CA 2317141 A1 20010930 CA 2317141 Α 20000830 200172 JP 2001283109 A 20011012 JP 2000101212 Α 20000331 200176

Priority Applications (No Type Date): JP 2000101212 A 20000331

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1139244 A2 E 21 G06F-017/60

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI 2317141 A1 E G06F-017/60

JP 2001283109 A 20 G06F-017/60

... where a web interface is used to search databases of clips stored in MPEG2 (Moving Pictures Expert Group) and MPEG4 formats and an electronic watermark is encoded into the clip to track it and calculate costs.

Abstract (Basic):

- ... two databases. One database is for films stored in MPEG2 format, one for MPEG4. The **buyer** can watch and listen to the clip online before purchasing. The purchased film is encoded with en electronic watermark which is used to track the films. The watermark detection system calculates the charge to the **buyer**.
- ... 2) A computer readable storage medium which stores a program for selling pictures .

Technology Focus:

... Stores films in MPEG2 (Moving **Pictures** Experts Group) and MPEG4 formats which are video compression standards.

... Title Terms: PICTURE ;

3

12/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05711550 **Image available**

MANUFACTURE OF PROJECTION ALIGNER AND DEVICE USING IT

PUB. NO.: 09-326350 [JP 9326350 A] PUBLISHED: December 16, 1997 (19971216)

INVENTOR(s): ISHII HIROYUKI

APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 08-162373 [JP 96162373] FILED: June 03, 1996 (19960603)

ABSTRACT

PROBLEM TO BE SOLVED: To **see** that the change of the optical performance based on the absorption of the exposure beam...

... the tolerable value, by changing the interval between the times of projecting and exposing an **electronic** circuit **pattern** repeatedly on a wafer...

...SOLUTION: After a reticle 2 and a wafer 3 are positioned to be in **specified** relation, the **electronic** circuit **pattern** on the face of a reticle 2 is projected and exposed at **specified** intervals on the face of a wafer 3 by opening and closing a shutter means...

... pause time separately for each shot of the exposure at this time. That is, a **high resolution** of the projective pattern image can be obtained easily.

12/3,K/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

01134742 **Image available**

PROCESSING METHOD FOR LIPPMANN TYPE PHOTOSENSITIVE SILVER HALIDE MATERIAL

PUB. NO.: 58-072142 [JP 58072142 A] PUBLISHED: April 30, 1983 (19830430)

INVENTOR(s): NISHIDE RIICHI

APPLICANT(s): KONISHIROKU PHOTO IND CO LTD [000127] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 56-170361 [JP 81170361] FILED: October 23, 1981 (19811023)

JOURNAL: Section: P, Section No. 211, Vol. 07, No. 164, Pg. 114, July

19, 1983 (19830719)

ABSTRACT

... and accuracy for manufacturing a minute integrated circuit by adding an organic compound having a **specified** value or above of solubility product with Ag(sup +) to a cleaning bath containing SO(sup -23) at a **specified** concentration in the reversal of a Lippmann type photosensitive silver halide material...

... halide particles having <=100nm average particle size, >=1 kind of organic compound (formula 1-4) showing >=11.8 solubility product with Ag(sup +) at 25c is added to a cleaning bath...

... a bleaching bath. By making use of the resulting processing bath, a stable image with high resolution and sharpness for manufacturing a mask used in the electronic industry is obtained

12/3,K/3 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012813605 **Image available**
WPI Acc No: 1999-619836/199953

XRPX Acc No: N99-457125

Mask for high resolution optic position sensor

Patent Assignee: ALLIED-SIGNAL INC (ALLC)
Inventor: GILBERT T B; GREVE J E; GUSTUS J S
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5978418 A 19991102 US 96683925 A 19960719 199953 B

Priority Applications (No Type Date): US 96683925 A 19960719

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5978418 A 4 G01B-011/02

Mask for high resolution optic position sensor

Abstract (Basic):

... An INDEPENDENT CLAIM is also included for a method of encoding a signal for $\mbox{\sc high}$ $\mbox{\sc resolution}$ detection .

...Offers optical position sensor with high resolution capability using mask pattern. The analog data bit in the mask provides continuous representation of a position when a sensor moves the mask from one digital data to other for e.g. 00h to 08h...

... The figure shows optic position sensor mask pattern

12/3,K/4 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

008197219 **Image available**
WPI Acc No: 1990-084220/199012

XRPX Acc No: N90-064956

Three-dimensional optical measuring probe for tooth geometry - uses point light source matrix controlled by stored light projection pattern

Patent Assignee: KALTENBACH & VOIGT GMBH (KALT); KALTENBACH & VOIGT GMBH & CO (KALT)

Inventor: GAESSLER J; MASSEN R

Number of Countries: 008 Number of Patents: 008

Patent Family:

Patent No Kind Date Applicat No Kind Date Week DE 3829925 DE 3829925 Α 19900315 Α 19880902 199012 FR 2635965 19900309 Α 199017 SE 8902748 19900303 Α 199017 JP 2119858 Α 19900507 JP 89227298 19890901 199024

```
19920715 CH 893170
              Α
                                                 19890901
CH 680187
                                                           199234
SE 468971
                                             Α
                                                 19890816
                   19930426
                             SE 892748
                                                           199319
              В
DE 3829925
                                             Α
                                                 19880902
              C2
                  19940303
                            DE 3829925
                                                           199408
US 5372502
              Α
                   19941213
                             US 89397113
                                             Α
                                                 19890822
                                                           199504
                                             Α
                                                 19911107
                             US 91788832
Priority Applications (No Type Date): DE 3829925 A 19880902
Patent Details:
                                     Filing Notes
Patent No Kind Lan Pg
                        Main IPC
DE 3829925
             A
                     6
CH 680187
             A G
                       A61C-019/04
DE 3829925
             C2
                     6 A61C-019/04
                                     CIP of application US 89397113
                       A61C-005/00
US 5372502
              Α
                       A61C-019/04
SE 468971
              В
```

- ... Abstract (Basic): The measuring probe uses a high resolution, freely-programmable point light source matrix (7,8) coupled to an image store (5) which holds a digitalised projection pattern via a video interface (9). The point light source matrix is controlled by the stored projection pattern and projected onto the tooth surface via an optical imaging system (6), with detection of the reflected light via a CCD sensor (3...
- ...Abstract (Equivalent): pattern projected onto the teeth is acquired and the corresp. image signal is evaluated to **determine** the topography of the teeth. The image projector contains a variable image memory with beam...
- ...Abstract (Equivalent): A highly-resoluting two-dimensional point-by-point freely-programmable projection unit generates a digitised projection pattern from a computer in accordance with a programmed mathematical or graphical method. The pattern is stored in an image memory and is then brought into display through addressing of a black-and-white or colour LCD matrix plate. With the aid...
- ...upon a comparison between the distorted image and the digital pixel image. A video monitor displays the topographic representation of the teeth in the oral cavity of a patient. (ATF in...

?

15/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07232840 **Image available**

SYSTEM AND METHOD FOR TRANSMITTING IMAGE AND RECORDING MEDIUM

PUB. NO.: 2002-101288 [JP 2002101288 A]

PUBLISHED: April 05, 2002 (20020405)

INVENTOR(s): TERASAKI HIROSHI

APPLICANT(s): NEC CORP

APPL. NO.: 2000-289765 [JP 2000289765] FILED: September 25, 2000 (20000925)

SYSTEM AND METHOD FOR TRANSMITTING IMAGE AND RECORDING MEDIUM

ABSTRACT

PROBLEM TO BE SOLVED: To **display** and manage an **image** using a general purpose **image display** application while preventing illegal copy by a user who purchased it.

SOLUTION: A web server 2 comprises a section 21 for inserting a digital high resolution data 23b into low specifying watermark for resolution data 23a, and a section 22 for transmitting the low resolution data 23a, the high resolution data 23b and a data selection program 23c when a client 3 connected through a network 1 requests transmission of a file of image data. The data selection program 23c instructs the client detect the digital watermark of the low resolution data 23a designated to be displayed or printed by an application program 33 and to designate the high resolution data 23b specified from watermark information as a file being displayed or printed if the digital detected otherwise to designate the low resolution data is watermark 23a as a file being displayed or printed.

COPYRIGHT: (C) 2002, JPO

15/3,K/2 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015451956 **Image available**
WPI Acc No: 2003-514098/200348

XRPX Acc No: N03-408034

Enhanced peak detection method for correlation signal in data analysis scheme, by identifying position with modulus value exceeding first predetermined value, and performing processing for each identified position

Patent Assignee: CANON KK (CANO)
Inventor: FLETCHER P A; LARKIN K G

Number of Countries: 029 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200352676 A1 20030626 WO 2002AU1714 A 20021218 200348 B AU 2002347217 A1 20030630 AU 2002347217 A 20021218 200420

Priority Applications (No Type Date): AU 20019634 A 20011219

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200352676 A1 E 38 G06K-009/64

Designated States (National): AU CN JP KR US
Designated States (Regional): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR
IE IT LU MC NL PT SE SI SK TR
AU 2002347217 A1 G06K-009/64 Based on patent WO 200352676

Abstract (Basic):

... The sub-signal is up-sampled to a **higher resolution**, using Fourier interpolation. The up-sampled signals are then searched for a peak value, and...

...correlation signal, for a computer program for enhanced peak detection, and for a method of **detecting** a **watermark**.

...signals, such as when positions of peaks indicate where an object was present. Especially for image watermarking or audio watermarking...

... The figure shows a flow diagram illustrating the method

15/3,K/3 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014561182 **Image available**
WPI Acc No: 2002-381885/200241

XRPX Acc No: N02-298870

Image transmission system includes data selection program that designates high - resolution data as output file when watermark is detected

Patent Assignee: NEC CORP (NIDE); TERASAKI H (TERA-I)

Inventor: TERASAKI H

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020037091 A1 20020328 US 2001955146 A 20010919 200241 B
JP 2002101288 A 20020405 JP 2000289765 A 20000925 200241

Priority Applications (No Type Date): JP 2000289765 A 20000925

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020037091 A1 23 G06K-009/00

JP 2002101288 A 17 H04N-001/387

Image transmission system includes data selection program that designates high - resolution data as output file when watermark is detected

Abstract (Basic):

insert an electronic watermark to a low-resolution data (23a) and copyright information to a **high** - **resolution** data (23b). A data selection program (23c) received at a client (3), designates the data (23b) from the watermark information as an output file, when the watermark is **detected**, otherwise designates the data (23a) as the output file.

a) Image transmission method...

- ...b) Recorded medium storing image transmission program...
- ...For transmission of static image , music, moving images , over

Internet, for image display applications...
...Prevents illegal copying of contents, by transmitting high - resolution
 data as image data file...
...The figure shows a block diagram of the image transmission system...
... High - resolution data (23b)
Technology Focus:
... The image formats of the low- resolution data and high resolution data conform to general purpose image format such as JPEG
 format. The high - resolution data is encoded using content
 protection method as proposed by IEEE1394.
Title Terms: IMAGE;

19/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07226328 **Image available**
ELECTRONIC **WATERMARK** UNIT

PUB. NO.: 2002-094769 [JP 2002094769 A]

PUBLISHED: March 29, 2002 (20020329)

INVENTOR(s): MAENO KURATO

APPLICANT(s): OKI ELECTRIC IND CO LTD
APPL. NO.: 2000-278141 [JP 2000278141]
FILED: September 13, 2000 (20000913)

ELECTRONIC WATERMARK UNIT

ABSTRACT

PROBLEM TO BE SOLVED: To provide an electronic watermark unit that acquires only a part of image data to detect falsification, even with a low-resolution image.

SOLUTION: The electronic watermark unit is provided with a Wavelet transform means 101 that applies Wavelet transformation to an input image, an electronic watermark imbedding means 102, that imbeds an electronic watermark to a low-frequency component (low-resolution component) of a coefficient subjected to Wavelet transformation, an electronic watermark imbedding means 103 that imbeds an electronic watermark to an intermediate frequency component (intermediate resolution component) of the coefficient subjected to Wavelet transformation, an electronic watermark imbedding means 104, that imbeds an electronic watermark to a high frequency component (high - resolution component) of the coefficient subjected to the Wavelet transformation, and an encoding means 105 that encodes the Wavelet coefficient to which the electronic watermark is imbedded to generate encoded data.

COPYRIGHT: (C)2002, JPO

19/3,K/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

XRPX Acc No: N04-392195

Object tagging method in gamma watermarking, involves metering radio isotopes to be affixed onto object/tag, from solution used by inkjet printing mechanism operating under algorithmic control

Patent Assignee: UNIV CALIFORNIA (REGC)

Inventor: ISHIKAWA M Y; LOUGHEED R W; MOODY K J; WANG T; WOOD L L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6740875 B1 20040525 US 99119755 P 19990211 200447 B
US 2000502859 A 20000211

Priority Applications (No Type Date): US 99119755 P 19990211; US 2000502859 A 20000211

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6740875 B1 10 G01T-001/161 Provisional application US 99119755

Object tagging method in gamma watermarking, involves metering radio isotopes to be affixed onto object/tag, from solution used by inkjet...

Abstract (Basic):

... radioisotopes affixed to the object or tag, so that the digital signature is recorded using **high** energy **resolution** gamma-ray detector. The radioisotopes are metered out from the solution provided in a reservoir...

.. An INDEPENDENT CLAIM is also included for gamma- watermark .

. . .

- ...portable dentist drill, art work, documents, human artifacts, paleontological specimens used in laboratory by gamma- watermarking .
- ...The figure shows a graph respecting the spectral \mbox{image} of gamma- $\mbox{watermark}$.
- ... Title Terms: WATERMARK;

19/3,K/3 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014632154 **Image available**
WPI Acc No: 2002-452858/200248

XRAM Acc No: C02-128747 XRPX Acc No: N02-357007

Cellulosic substrate, useful as watermarked security document, comprises a transparentizing composition applied in a pattern to define a graphical image providing an area of increased transparency

Patent Assignee: STANDARD REGISTER CO (STRR)

Inventor: GULLETT W L; LAKES A D; MEHTA R; WASHBURN D E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6358596 B1 20020319 US 99300118 A 19990427 200248 B

Priority Applications (No Type Date): US 99300118 A 19990427

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6358596 B1 28 B32B-003/00

Cellulosic substrate, useful as watermarked security document, comprises a transparentizing composition applied in a pattern to define a graphical image providing an area of increased transparency

Abstract (Basic):

- ... within it. The portion comprises a transparentizing composition applied in a pattern to define a **graphical image** providing an area of increased transparency. The area resembles a **graphical watermark** and defines a degree of transparency that excludes the degree of transparency defined by a...
- ... The cellulosic substrate is used in **watermarked** security documents...
- ...Document security is enhanced by applying images that simulate high

resolution graphical watermarks at a relatively lower cost than conventional watermarks. Improved economies are realized by (i) enabling the production of documents on bond paper stock as opposed to premium paper stock and (ii) enabling economical customization of watermark type security images. The documents may include a glossy or plasticized image. The image may be enhanced in a variety of ways or produced with a tactile feel...

Technology Focus:

The security agent may comprise a photochromic,

. . .

...Preferred Substrate: The cellulosic substrate defines a textured portion. The **graphical image** is further defined by the textured portion. The textured and transparentized portions lie in common Extension Abstract:

hexanedioldiacrylate (30.72), trimethylolpropane triacrylate (34.48), monohydroxy pentacrylate (4.82), urethane acrylate (10.34), photocatalyst (12.40). The liquid was applied to a substrate by flexographic printing and cured by...

... Title Terms: WATERMARK;

19/3,K/4 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012214766 **Image available**
WPI Acc No: 1999-020872/199902

XRPX Acc No: N99-017172

Moving image encoding method - involves incorporating operational information of camera, using which moving image to be encoded is obtained, into moving image itself, as digital watermark, based on which encoding is performed

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 10290456 A 19981027 JP 9796135 A 19970414 199902 B

Priority Applications (No Type Date): JP 9796135 A 19970414

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 10290456 A 7 H04N-007/24

Moving image encoding method...

- ...involves incorporating operational information of camera, using which moving image to be encoded is obtained, into moving image itself, as digital watermark, based on which encoding is performed
- ... Abstract (Basic): The method involves incorporating operational information of camera using which the image is obtained, into the moving image information as a digital watermark. Then, the moving image is encoded using the operating information as an encoding parameter...
- ...ADVANTAGE Mitigates image information processing load. Obtains high resolution image during photography.

... Title Terms: IMAGE ;

(Item 4 from file: 350) 19/3,K/5 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 010676478 WPI Acc No: 1996-173432/199618 XRPX Acc No: N96-145683 Reduction of quantisation artifacts in hierarchical image reducing quantisation artifacts in addition and removal of digital watermark to and from selected resolution image of hierarchical storage system where watermark removal record is placed in higher resolution image component Patent Assignee: EASTMAN KODAK CO (EAST) Inventor: RABBANI M Number of Countries: 005 Number of Patents: 006 Patent Family: Date Week Patent No Kind Date Applicat No Kind 19950925 199618 B Α A2 19960403 EP 95420266 EP 705025 19950929 199643 Α 19960820 JP 95252906 JP 8211857 Α 19961022 US 94315781 Α 19940930 199648 US 5568570 Α 19950925 A3 19961204 EP 95420266 Α 199707 EP 705025 20000329 EP 95420266 Α 19950925 EP 705025 B1 200020 19950925 200029 20000504 DE 615952 Α DE 69515952 EP 95420266 Α 19950925 Priority Applications (No Type Date): US 94315781 A 19940930 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 E 23 H04N-001/40 EP 705025 Designated States (Regional): DE FR GB H04N-001/60 B1 E EP 705025 Designated States (Regional): DE FR GB Based on patent EP 705025 DE 69515952 E H04N-001/60 16 G09G-005/00 JP 8211857 Α 24 G06K-009/00 US 5568570 Α А3 H04N-001/40 EP 705025

Reduction of quantisation artifacts in hierarchical image system...

- ...reducing quantisation artifacts in addition and removal of digital watermark to and from selected resolution image of hierarchical image storage system where watermark removal record is placed in higher resolution image component
- ... Abstract (Basic): The method involves determining the difference values between the pixel values in the low resolution image and the corresp. pixel values in the higher resolution image . Each difference value is compared against quantised conversion values to determine if an error would...
- ...The image pixel values within the low resolution image adjusted if an error exists. They are adjusted (36) to a value that eliminates the error to form an adjusted low resolution image . The unadjusted image pixel values are used as part of the low resolution image component if an error does not exist...
- ... USE/ADVANTAGE Reducing artifacts in hierarchical image storage and retrieval system employing quantisation of residual image components. Improves quality of high resolution image component by modifying

lower resolution image component whose image quality is less critical...

- ...Abstract (Equivalent): A method for reducing quantization artifacts in a hierarchical image system of the type that decomposes a high resolution image into low resolution image components, including low resolution image pixel values, and residual image pixel values comprising the steps of...
- ...a) forming a predicted **higher resolution image** by interpolating the pixel values of the low resolution **image** components...
- ...b) determining the difference values between the pixel values in the low resolution image and the corresponding pixel values in the higher resolution image;
- ...d) adjusting the image pixel values within the low resolution image component if an error would exist, to a value that eliminates the error to form an adjusted low resolution image;
- ...e) using the unadjusted image pixel value as part of the adjusted low resolution image component if an error does not exist; and...
- ...f) forming a predicted **higher resolution image** by interpolating the pixel values of the adjusted low resolution **image** components of steps d) and e...
- ...g) determining the difference values between the interpolated pixel values in the predicted higher resolution image and the corresponding pixel values in the higher resolution image;
- ...i) adjusting further the **image** pixel values within the adjusted low resolution **image** component if an error would exist, to a value that eliminates the error to form an adjusted low resolution **image**; and...
- ...j) using the unadjusted image pixel value as part of the adjusted low
 resolution image component if an error does not exist
 ...Title Terms: IMAGE;

19/3,K/6 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010262577 **Image available**
WPI Acc No: 1995-163832/199522

XRPX Acc No: N95-128520

Watermark addition and removal for digital image storage and retrieval - stores low and high resolution images, with retrieval

of high resolution image using correct encryption key

Patent Assignee: EASTMAN KODAK CO (EAST)

Inventor: AXMAN M S; BARADAR A R; MELNYCHUCK P W; RABBANI M

Number of Countries: 003 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
EP 651554 A1 19950503 EP 94420293 A 19941025 199522 B
JP 7212712 A 19950811 JP 94258564 A 19941024 199541

Priority Applications (No Type Date): US 93146371 A 19931029

Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
EP 651554 A1 E 12 H04N-001/21
Designated States (Regional): DE GB
JP 7212712 A 11 H04N-005/92
Watermark addition and removal for digital image storage and retrieval...

- ...stores low and high resolution images , with retrieval of high resolution image using correct encryption key
- ...Abstract (Basic): The image processing system includes the use of an encrypted digital watermark. The system uses a base image that is combined with a watermark (22) and stored on an optical disk in an encrypted (26) form. From this base image, a number of hierarchial images such as base/4 and base/16 are formed along with their residuals. Each level may be encoded before storage on disk. Non-residual sub-sampled images at base/4 and base/16 may also be stored...
- ...his passwords and generate each higher level from a lower level. To remove the digital watermark , a specific encryption key is required
- ...ADVANTAGE Allows for distribution of hierarchial images and removal of watermark by encryption key...

 Title Terms: WATERMARK;

```
2:INSPEC 1969-2004/Oct W4
File
         (c) 2004 Institution of Electrical Engineers
       6:NTIS 1964-2004/Oct W4
File
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2004/Oct W4
File
         (c) 2004 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2004/Oct W4
File
         (c) 2004 Inst for Sci Info
      35:Dissertation Abs Online 1861-2004/Sep
File
         (c) 2004 ProQuest Info&Learning
      65:Inside Conferences 1993-2004/Oct W5
File
         (c) 2004 BLDSC all rts. reserv.
      94:JICST-EPlus 1985-2004/Oct W1
File
         (c) 2004 Japan Science and Tech Corp (JST)
      95:TEME-Technology & Management 1989-2004/Jun W1
File
         (c) 2004 FIZ TECHNIK
      99:Wilson Appl. Sci & Tech Abs 1983-2004/Sep
File
         (c) 2004 The HW Wilson Co.
File 144: Pascal 1973-2004/Oct W4
          (c) 2004 INIST/CNRS
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 239:Mathsci 1940-2004/Dec
         (c) 2004 American Mathematical Society
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
          (c) 1998 Inst for Sci Info
File 583:Gale Group Globalbase (TM) 1986-2002/Dec 13
          (c) 2002 The Gale Group
File 603:Newspaper Abstracts 1984-1988
          (c)2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2004/Oct 30
          (c) 2004 ProQuest Info&Learning
File 248:PIRA 1975-2004/Oct W3
         (c) 2004 Pira International
Set
                 Description
        Ttems
S1
        15561
                WATERMARK? OR WATER() MARK?
                 (DIGIT? OR ELECTRONIC?) (3N) (MARKER? OR MARKING? OR SYMBOL?
S2
        22095
               OR STENCIL? OR PATTERN? OR FINGERPRINT? OR IDENTIFIER? OR MA-
              SK?)
S3
         1602
                 STEGANOGRAPH?
                 (HIGH? OR MORE) (3N) RESOLUTION?
S4
       487487
                 IMAGE? OR GRAPHIC? OR PICTURE? OR PHOTO OR PHOTOGRAPH?
S5
      3667722
                 (DETECT? OR LOCAT? OR DETERMIN? OR SPECIF? OR RECOGN?) AND
S6
        14767
              (S1 OR S2 OR S3)
                 (PUCHASE? OR BUY?) AND S5
S7
        30077
                S6 AND S7
S8
           28
                S8 AND PY=2001:2004
            12
S9
                 S8 NOT S9
S10
           16
                RD S10 (unique items)
            12
S11
                 S4 AND (DISPLAY? OR VIEW? OR SEE OR SHOW?) AND S5
S12
         48452
                 S12 AND S6
            67
S13
                 S13 NOT S8
            67
S14
            23
                 S14 AND PY=2001:2004
S15
S16
            44
                 S14 NOT S15
S17
            41
                 RD S16 (unique items)
                 S4(5N)(DISPLAY? OR VIEW? OR SEE OR SHOW?)(3N)S5
S18
          5635
S19
             1
                 S18(S)S6
                 S19 NOT (S8 OR S14)
S20
             0
                 S6 NOT S2
S21
          5472
                 S21 AND (DISPLAY? OR VIEW? OR SEE OR SHOW?) (3N)S5
S22
           210
```

v.____

S23	0	S17 NOT S2
S24	0	S22 AND S4
S25	37	
\$26	9	S25 AND (DISPLAY? OR VIEW? OR SEE OR SHOW?)
S27	1	S26 NOT PY=2001:2004
≤ \$28	1	S27 NOT (S8 OR S13)
S29	8708	(S1 OR S3) AND S5
S30	46	
S31	. 11	
S32	? 7	S31 NOT (S27 OR S8 OR S13)
' S33	1	S32 NOT PY=2001:2004
S34	. 0	(DETECT? OR LOCAT? OR DETERMIN? OR SPECIF? OR RECOGN?) (3N)-
		(S1 OR S3)(S)S4(5N)(DISPLAY? OR VIEW? OR SEE OR SHOW?)
S35	3	
		(S1 OR S3) AND S4 AND (DISPLAY? OR VIEW? OR SEE OR SHOW?)
S36	0	S35 NOT (S31 OR S27 OR S8 OR S13)

.

```
(Item 1 from file: 2)
11/3,K/1
DIALOG(R)File
              2:INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B2000-08-6135C-153, C2000-08-5260B-333
Title: Simple collusion-secure fingerprinting schemes for
 Author(s): Domingo-Ferrer, J.; Herrera-Joancomarti, J.
 Author Affiliation: Dept. of Comput. Eng. & Math., Univ. Rovira i
Virgili, Catalonia, Spain
  Conference Title: Proceedings International Conference on Information
Technology: Coding and Computing (Cat. No.PR00540)
                                                     p.128 - 32
  Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA
  Publication Date: 2000 Country of Publication: USA
                                                        xvi+528 pp.
                        Material Identity Number: XX-2000-01050
  ISBN: 0 7695 0540 6
  U.S. Copyright Clearance Center Code: 0 7695 0540 6/2000/$10.00
  Conference Title: Proceedings International Conference on Information
Technology: Coding and Computing. ITCC 2000
  Conference Sponsor: IEEE Comput. Soc
  Conference Date: 27-29 March 2000
                                       Conference Location: Las Vegas, NV,
USA
  Language: English
  Subfile: B C
  Copyright 2000, IEE
 Title: Simple collusion-secure fingerprinting schemes for
                                                           images
  Abstract: This paper describes a robust watermarking algorithm and a
                                  scheme based
                                                    on it.
                                                              Watermarking
collusion-secure fingerprinting
 robustness is obtained by using the JPEG algorithm to decide mark
 location and magnitude; the proposed algorithm supports multiple marking.
The properties of dual binary Hamming codes are exploited to obtain a
fingerprinting scheme secure against collusion of two
                                                            buyers . The
                              proposed here is simpler than previous
fingerprinting construction
collusion-secure proposals.
  ...Descriptors: image coding ...Identifiers: robust watermarking algorithm...
...mark location; ...
... image coding
              (Item 2 from file: 2)
 11/3, K/2
DIALOG(R)File
               2:INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B2000-05-6135C-008, C2000-05-5260B-026
6540483
  Title: Fault resilient and compression tolerant digital signature for
 image authentication
  Author(s): Der-Chyuan Lou; Jiang-Lung Liu
  Author Affiliation: Dept. of Electr. Eng., Chung Cheng Inst. of Technol.,
Taoyuan, Taiwan
  Journal: IEEE Transactions on Consumer Electronics
                                                        vol.46, no.1
                                                                         p.
31 - 9
  Publisher: IEEE,
  Publication Date: Feb. 2000 Country of Publication: USA
  CODEN: ITCEDA ISSN: 0098-3063
  SICI: 0098-3063(200002)46:1L.31:FRCT;1-Q
  Material Identity Number: I273-2000-001
  U.S. Copyright Clearance Center Code: 0098-3063/2000/$10.00
  Language: English
```

Subfile: B C

Copyright 2000, IEE

Title: Fault resilient and compression tolerant digital signature for image authentication

Abstract: Many watermarking schemes have been proposed to protect the authority of the image producer. These schemes can help the image producer to assert the ownership when their images are illegal reproduced. A buyer may want to make sure that the received commodity is from the legal sender and...

... In this situation, digital signature schemes can meet these requirements. In this sender-receiver protocol, **images** are always compressed before transmission. So compression tolerant **image** -features have to be designed to replace the hash functions in conventional digital signature schemes...

... method can not only verify the authenticity and the integrity of commodities, but also can **locate** the illegal modifications. Furthermore, the proposed method can provide the capability of recovery if **images** are tampered.

...Descriptors: image coding...

... image recognition ;

Identifiers: image authentication...

... watermarking schemes

11/3,K/3 (Item 3 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6504307 INSPEC Abstract Number: B2000-03-2570A-062, C2000-03-7410D-209
Title: Effective iterative techniques for fingerprinting design IP [VLSI CAD]

Author(s): Caldwell, A.E.; Hyun-Jin Choi; Kahng, A.B.; Mantik, S.; Potkonjak, M.; Gang Qu; Wong, J.L.

Author Affiliation: Dept. of Comput. Sci., California Univ., Los Angeles, CA, USA

Conference Title: Proceedings 1999 Design Automation Conference (Cat. No. 99CH36361) p.843-8

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 1999 Country of Publication: USA xxxii+1003 pp.

ISBN: 1 58113 092 9 Material Identity Number: XX-1999-01527

U.S. Copyright Clearance Center Code: 1 58113 092 9/99/0006..\$5.00

Conference Title: Proceedings 1999 Design Automation Conference

Conference Sponsor: ACM/SIGDA; IEEE Circuits & Syst. Soc.; EDA Consortium Conference Date: 21-25 June 1999 Conference Location: New Orleans, LA, USA

Language: English

Subfile: B C

Copyright 2000, IEE

Abstract: While previous watermarking -based approaches to intellectual property protection (IPP) have asymmetrically emphasized the IP provider's rights...

...of IPP is to ensure the rights of both the IP provider and the IP buyer. Symmetric fingerprinting schemes have been widely and effectively used to achieve this goal; however, their application domain has been restricted

only to static artifacts, such as **image** and audio. In this paper, we propose the first generic symmetric fingerprinting technique which can...

...generates a uniquely fingerprinted new solution. We use this approach as the basis for developing **specific** fingerprinting techniques for four important problems in VLSI CAD: partitioning, graph coloring, satisfiability, and standard...

11/3,K/4 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6246806 INSPEC Abstract Number: A1999-12-8170G-005, B1999-06-0590-046
Title: Recent achievements and perspectives of holographic non-destructive testing

Author(s): Trolinger, J.D.; Millerd, J.; Weber, D.; Rosenthal, D.

Author Affiliation: MetroLaser, Irvine, CA, USA

Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.3486 p.2-18

Publisher: SPIE-Int. Soc. Opt. Eng,

Publication Date: 1998 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(1998)3486L.2:RAPH;1-N

Material Identity Number: C574-1998-290

U.S. Copyright Clearance Center Code: 0277-786X/98/\$10.00

Conference Title: International Conference on Optical Holography and its Applications

Conference Sponsor: SPIE: Minstr. Sci. & Technol.; Nat. Acad. Sci

Conference Date: 24-25 June 1997 Conference Location: Kiev, Ukraine

Language: English

Subfile: A B

Copyright 1999, IEE

...Abstract: come largely from the consolidation of advances in recording materials and methods, ruggedizing procedures, and **image** processing. Successful applications to the large scale are many, but they still largely require expertise...

... and require specialists to conduct operations and most of the instruments are relatively expensive to **buy** and operate. The potential is here to remedy this situation with future advances and integration...

...Descriptors: electronic speckle pattern interferometry

... Identifiers: corrosion detection

11/3,K/5 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5727722

Title: It's in the cards [security card technologies]

Author(s): Balcomb, C.

Author Affiliation: Databac Group, Kingston upon Thames, UK Journal: Security Management vol.41, no.10 p.67-71

Publisher: ASIS,

Publication Date: Oct. 1997 Country of Publication: USA

CODEN: SECME6 ISSN: 0145-9406

SICI: 0145-9406(199710)41:10L.67:CSCT;1-4

Material Identity Number: K675-97010

Language: English

Subfile: D

Copyright 1997, IEE

... Abstract: that authorized personnel will use for entry. Security managers are discovering that without additional features, photo ID cards cannot ensure true access control. Fortunately, manufacturers have attempted to keep pace with...

... and his or her access rights. The technologies incorporated on these cards include magnetic stripe, watermark, Wiegand, proximity, and bar code. However, not every card fits every situation. The challenge for security managers is to determine which technology or combination of features best suits their particular workplace.

...Descriptors: buyer 's guides ...Identifiers: watermark;

11/3,K/6 (Item 1 from file: 8) DIALOG(R)File 8:Ei Compendex(R)

(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

E.I. No: EIP00045146228

Title: Fault resilient and compression tolerant digital signature for image authentication

Author: Lou, Der-Chyuan; Liu, Jiang-Lung

Corporate Source: Chung Cheng Inst of Technology, Taoyuan, Taiwan

Source: IEEE Transactions on Consumer Electronics v 46 n 1 Feb 2000. p 31 - 39

Publication Year: 2000

CODEN: ITCEDA ISSN: 0098-3063

Language: English

Title: Fault resilient and compression tolerant digital signature for image authentication

Abstract: Many watermarking schemes have been proposed to protect the authority of the image producer. These schemes can help the image producer to assert the ownership when their images are illegal reproduced. A buyer may want to make sure that the received commodity is from the legal sender and...

...In this situation, digital signature schemes can meet these requirements. In this sender-receiver protocol, images are always compressed before transmission. So compression tolerant image -features have to be designed to replace the hash functions in conventional digital signature schemes...

...method can not only verify the authenticity and the integrity of commodities, but also can locate the illegal modifications. Furthermore, the proposed method can provide the capability of recovery if images are tampered. (Author abstract) 13 Refs.

Descriptors: Electronic document identification systems; Fault tolerant computer systems; Image compression; Requirements engineering; Network protocols; Cryptography; Image reconstruction

Identifiers: Fault resilient digital signature; Compression tolerant digital signature; Image authentication

(Item 2 from file: 8) 11/3,K/7 DIALOG(R)File 8:Ei Compendex(R)

(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

05306625 E.I. No: EIP99064703698

Title: Buyer -seller watermarking protocol based on amplitude modulation and the El Gamal public key crypto system

Author: Memon, Nasir; Wong, Ping Wah

Corporate Source: Polytechnic Univ, Brooklyn, NY, USA

Conference Title: Proceedings of the 1999 Security and Watermarking of Multimedia Contents

Conference Location: San Jose, CA, USA Conference Date: 19990125-19990127

E.I. Conference No.: 55126

Source: Proceedings of SPIE - The International Society for Optical Engineering v 3657 Jan 25-27 1999. p 289-294

Publication Year: 1999

CODEN: PSISDG ISSN: 0277-786X

Language: English

Title: Buyer -seller watermarking protocol based on amplitude modulation and the El Gamal public key crypto system

Abstract: Digital watermarks have recently been proposed for the purposes of copy protection and copy deterrence for multimedia content. In copy deterrence, a content owner (seller) inserts a unique watermark into a copy of the content before it is sold to a buyer. If the buyer resells unauthorized copies of the watermarked content, then these copies can be traced to the unlawful reseller (original buyer) using a watermark detection algorithm. One problem with such an approach is that the original buyer whose watermark has been found on unauthorized copies can claim that the unauthorized copy was created or...

...by a security breach) by the original seller. In this paper we propose an interactive buyer -seller protocol for invisible watermarking in which the seller does not get to know the exact watermarked copy that the buyer receives. Hence the seller cannot create copies of the original content containing the buyer 's watermark. In cases where the seller finds an unauthorized copy, the seller can identify the buyer from a watermark in the unauthorized copy, and furthermore the seller can prove this fact to a third party using a dispute resolution protocol. This prevents the buyer from claiming that an unauthorized copy may have originated from the seller. (Author abstract) 10...

Descriptors: Image coding; Amplitude modulation; Cryptography; Network protocols; Security of data; Multimedia systems; Algorithms; Digital signal processing

Identifiers: Buyer seller watermarking protocol; Digital watermarking; El Gamal cryptosystem

11/3,K/8 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00501461 98IA07-005

Would you like images with that software? -- Adding imaging to a business application is as easy as ordering wine with your meal. (Maybe easier, depending on the wine list.)...

Lunt, Penny

Imaging Magazine , July 1, 1998 , v7 n7 p35-41, 6 Page(s)

ISSN: 1063-4320

Company Name: AccuSoft; ByteQuest; Feith Systems and Software; FileNet; Whetstone

Product Name: NetVue 2; ByteQuest; Quick Integrator; Watermark;
Open Image

Would you like images with that software? -- Adding imaging to a business application is as easy as ordering wine...

Product Name: NetVue 2; ByteQuest; Quick Integrator; Watermark; Open Image

Presents a buyers ' guide to image enabling software solutions. Explains that image enablers ``snap'' imaging features into existing software, and points out that this gives users the ability to access images from within business applications. Notes that there are image -enablers available for Windows, DOS, and mainframe programs. Features products from five manufacturers: NetVue 2...

... ON (613); Quick Integrator (\$300, per user) from Feith's of Port Washington, PA (215); Watermark (\$10,000, base) from FileNet of Costa Mesa, CA (714); and Open Image (\$1,495, per concurrent user) from Whetstone of Orem, UT (801). Includes two sidebars and...

Descriptors: Image Processing; Image Management; Integrated Software; Business; Document Management System; Optical Character Recognition

Identifiers: NetVue 2; ByteQuest; Quick Integrator; Watermark; Open Image; AccuSoft; ByteQuest; Feith Systems and Software; FileNet; Whetstone

11/3,K/9 (Item 2 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00409354 96IA01-001

Imaging and e-mail--courting the mainstream -- Want to image -enable your e-mail? There are a ton of products that do it. But three offerings will create the mass audience needed

Kirkley, John

Imaging Magazine , January 1, 1996 , v5 n1 p10-15, 4 Page(s)

ISSN: 1063-4320

Company Name: Lotus Development; Watermark Software; ImageView; Wang Laboratories; Diamond Head Software

Product Name: Lotus Notes: Document Imaging; Enterprise

Imaging and e-mail--courting the mainstream -- Want to image -enable your e-mail? There are a ton of products that do it. But three...

Company Name: Lotus Development; Watermark Software; ImageView; Wang Laboratories; Diamond Head Software

Presents a **buyers** 'guide to **image** -enabled e-mail products. Features capsule descriptions of five products from five companies. Products described...

...to directly enter paper-based information into Notes-based applications; Enterprise (\$390 per seat) from Watermark Software (617), which integrates paper and fax information with standard corporate software; a Notes add-in (\$NA) from ImageView (716), which facilitates locating, managing, and retrieving compound documents from a Notes desktop; an image viewer (\$NA) from Wang (508), which allows creating images directly from paper documents; and a custom control (\$NA) from Diamond Head Software (214), which allows ImageBASIC applications to embed image data into any OLE container application. Includes four screen displays and a drawing. (dpm)

Descriptors: Electronic Mail; Vendor Guide; Image Processing;

Document Management System; Software Tools; Object Linking and Embedding Identifiers: Lotus Notes: Document Imaging; Enterprise; Lotus Development; Watermark Software; ImageView; Wang Laboratories; Diamond Head Software

11/3,K/10 (Item 3 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00384154 95BY05-021

15

Document image managers -- Although standards are in flux and product categories are blurred, one of these eight packages may be just right for electronically ...

Seachrist, David

BYTE , May 1, 1995 , v20 n5 p143-152, 6 Page(s)

ISSN: 0360-5280

Company Name: Watermark Software; Caere; Westbrook Technologies Product Name: Watermark Professional Edition; PageKeeper; FileMagic Plus Professional

Document image managers -- Although standards are in flux and product categories are blurred, one of these eight...

Company Name: Watermark Software; Caere; Westbrook Technologies Product Name: Watermark Professional Edition; PageKeeper; FileMagic Plus Professional

Presents a **buyer**'s guide to document **image** management (DIM) programs for IBM PC compatibles with Windows. Examines eight DIM packages from eight ...

... and price; also summarizes the strengths and limitations of each. Features a table comparing 31 specifications of these programs in the categories of scanning, OCR, document indexing, document image editing, retrieval, and work flow. Discusses these packages in terms of usability, ease of use, scanning capabilities, OCR, indexing, search and retrieve, image manipulation, document distribution, and ability to link to other applications. Says that Watermark Professional Edition 1.0 (\$295) from Watermark Software (617) is a good introduction to DIM; and PageKeeper 1.1 (\$595) from Caere...

Descriptors: Document Management System; Image Management; Vendor Guide; Optical Character Recognition; Indexing; Window Software; Image Processing

Identifiers: Watermark Professional Edition; PageKeeper; FileMagic Plus Professional; Watermark Software; Caere; Westbrook Technologies

11/3,K/11 (Item 1 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2004 Pira International. All rts. reserv.

00513007 Pira Acc. Num.: 20113925

Title: Live Picture buys into Digimarc's on-the-fly watermarking

Authors: Anon

Source: Seybold Rep. Internet Publ. vol. 2, no. 10, June 1998, p. 29

Publication Year: 1998

Document Type: Journal Article

Language: English

Title: Live Picture buys into Digimarc's on-the-fly watermarking Abstract: A brief description is given of an announcement by Digimarc and

Live Picture that they will work together to produce a system for digitally watermarking digital images on the fly. Digimarc's patented watermarking technology will be used with Live Picture's FlashPix image servers to create a server side system that can be used to identify, track and manage images. The images will have transaction specific watermarks and the new service is aimed at online publishers, World Wide Web based image vendors and Internet storefronts. Three methods of digital watermarking will be supported: dynamic watermarking; batch watermarking; and dynamic, visible, resolution specific watermarking. Details of the three watermarking methods are given and the features that can be incorporated in a digital watermark are described. (Short article)

...Company Names: Live Picture
Descriptors: DIGITAL IMAGE; ...

...DIGITAL WATERMARK; ...

... IMAGE MANAGEMENT...

... WATERMARK ;

11/3,K/12 (Item 2 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2004 Pira International. All rts. reserv.

00429658 Pira Acc. Num.: 20042548

Title: A SPECIFIER 'S GUIDE TO DESIGNER PAPERS

Authors: Anon

Source: Pap. Eur. vol. 7, no. 8, Nov. 1995, 28pp (K, P, S)

ISSN: 0955-7806

Publication Year: 1995

Document Type: Journal Article

Language: English

Title: A SPECIFIER 'S GUIDE TO DESIGNER PAPERS

Abstract: The guide is presented in 4 sections, the first of which covers letterhead and watermarked papers. The second covers textured, embossed and coloured papers and boards, whilst the third looks...

...Descriptors: BUYERS GUIDE...

... GRAPHIC PAPER...

... WATERMARK

2

28/3,K/1 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2003 EBSCO Pub. All rts. reserv.

00540314 99IA07-008

Color images make business sense -- Obstacles that used to stand in the way of color imaging are going away. Businesses are finding that color images can cut costs by...

Wood, David

Imaging & Document Solutions , July 1, 1999 , v8 n7 p55-61, 6 Page(s) ISSN: 1063-4320

Discusses the benefits of scanning color **images**. Lists five business reasons to switch to scanning in color (courtesy of Imaging Business Machines...

page; a color image is an exact reproduction of the original, including photographs or watermarks; user can resolve a better bitonal image from a raw color image; it is easier for data entry people to see all the data; and a 100 dpi color image is about the same size as a 200 dpi bitonal image, yet more readable. Notes that combined with the rapid reduction in cost/MB of mass storage, several advances have created corporate computing infrastructures that are capable of supporting color images in high volume. Adds that users expect to see color in their higher resolution, larger displays. Includes a table (p58-59) comparing mid- and high-volume scanners from seven companies. Includes two screen displays, one photo, and a product source guide. (KMH)

Descriptors: Color Graphics; Photography; Mass Storage Infrastructure; Large Screen **Display**; Scanner; Database Management

33/3,K/1 (Item 1 from file: 144)

DIALOG(R) File 144: Pascal

, **'**+ n

(c) 2004 INIST/CNRS. All rts. reserv.

13825636 PASCAL No.: 99-0001095

Multiresolution watermarking for digital images

Multirate systems, filter banks, wavelets, and applications

HSU C T; WU J L

FLIEGE Norbert J, ed; KIKUCHI Hisa, ed; NGUYEN Truong Q, ed; VAIDYANATHAN P.P. ed

Communication and Multimedia Laboratory, Department of Computer Science and Information Engineering, National Taiwan University, Taipei, Taiwan; Department of Computer Science and Information Engineering, National Taiwan University, Taipei, 106, Taiwan

Mannheim University, Germany; Niigata University, Niigata, Japan; Boston University, Boston, MA 02215, United States; California Institute of Technology, Pasadena, CA 91125, United States

Journal: IEEE transactions on circuits and systems. 2, Analog and digital signal processing, 1998, 45 (8) 1097-1101

Language: English

Copyright (c) 1999 INIST-CNRS. All rights reserved.

Multiresolution watermarking for digital images

In this paper, a multiresolution-based technique for embedding digital " " into images is proposed. The watermarking technique has watermarks been proposed as a method by hiding secret information into the images so as to discourage unauthorized copying or attesting the origin of the . In our method, we take advantage of multiresolution signal decomposition. Both the watermark and the host image are composed of multiresolution representations with different structures and then the decomposed watermarks of different resolution are embedded into the corresponding resolution of the decomposed images . In case of image quality degradation, the low-resolution rendition of the watermark will still be preserved within the corresponding low-resolution components of image . The experimental results show that the proposed watermarking technique results in an almost invisible difference between the watermarked image and the original image, and is robust to common image processing operations and JPEG lossy compression.

English Descriptors: **Image** processing; Digital **image**; Multiresolution analysis; Signal compression; Wavelet transformation; Information extraction; Successive approximation; **High resolution**; **Watermark**

French Descriptors: Traitement image; Image numerique; Analyse multiresolution; Compression signal; Transformation ondelette; Extraction information; Approximation successive; Haute resolution; JPEG; Filigrane Spanish Descriptors: Procesamiento imagen; Imagen numerica; Analisis multiresolucion; Compresion senal; Transformacion ondita; Extraction informacion; Aproximacion sucesiva; Alta resolucion

?

File 348:EUROPEAN PATENTS 1978-2004/Oct W04
(c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20041028,UT=20041021
(c) 2004 WIPO/Univentio

Set	Items	Description			
S1	3882	WATERMARK? OR WATER() MARK?			
S2	12051	(DIGIT? OR ELECTRONIC?) (3N) (MARKER? OR MARKING? OR SYMBOL?			
	OR	STENCIL? OR PATTERN? OR FINGERPRINT? OR IDENTIFIER? OR MAS-			
	K?)				
s3	296	STEGANOGRAPH?			
S4	51242	(HIGH? OR MORE) (3N) RESOLUTION?			
S5	590610	IMAGE? OR GRAPHIC? OR PICTURE? OR PHOTO OR PHOTOGRAPH?			
S6	2210	(DETECT? OR LOCAT? OR DETERMIN? OR SPECIF? OR RECOGN?) (3N) -			
(S1 OR S2 OR S3)					
S7	182	(PUCHASE? OR BUY?)(3N)S5			
\$8	1	S6 (10N) S7			
S9	21	(S1 OR S3) (10N) S5 (7N) S4			
S10	4	S9(10N)(DISPLAY? OR VIEW? OR SEE OR SHOW?)			
S11	4	S10 NOT S8			
S12	17	S9 NOT (S8 OR S10)			
S13	6	S12 NOT AD=20000925.20041102/PR			

```
(Item 1 from file: 349)
8/3, K/1
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
01091359
            **Image available**
METHOD AND APPARATUS FOR INSERTING AND EXTRACTING WATERMARK
PROCEDE ET APPAREIL D'INSERTION ET D'EXTRACTION DE FILIGRANE
Patent Applicant/Assignee:
  SEALTRONIC TECHNOLOGY INC, Sunkiss Bl. 2ndFl. 628-14 Yeoksam 2-dong,
    Gangnam-gu, 135-082 Seoul, KR, KR (Residence), KR (Nationality), (For
    all designated states except: US)
Patent Applicant/Inventor:
  CHOI Chang-Keun, 201, 122-19 Samseong-dong, Gangnam-gu, 135-090 Seoul, KR
    , KR (Residence), KR (Nationality), (Designated only for: US)
  BAE Ik-Seong, 204, 690-29 Yeoksam-dong, Gangnam-gu, 135-080 Seoul, KR, KR
    (Residence), KR (Nationality), (Designated only for: US)
  KIM Hyun-Tae, 19-107, Hanshin 1cha APT, Banpo 2-dong, Seocho-gu, 137-042
    Seoul, KR, KR (Residence), KR (Nationality), (Designated only for: US)
  KIM Jeong-Hyun, 238-117, Bulgwang 1-dong, Eunpyeong-gu, 122-041 Seoul, KR
    , KR (Residence), KR (Nationality), (Designated only for: US)
  CHOI Chang-Ryoul, 361-1, Dangsan-dong, Yeongdeungpo-gu, 150-040 Seoul, KR
  , KR (Residence), KR (Nationality), (Designated only for: US)
JEONG Je-Chang, 12-1102, Sunkyung APT., Daechi-dong, Gangnam-gu, 135-280
    Seoul, KR, KR (Residence), KR (Nationality), (Designated only for: US)
Legal Representative:
  LEE Kyeong-Ran (agent), 502 BYC Bldg., 648-1 Yeoksam 1-dong, Gangnam-qu,
    135-081 Seoul, KR,
Patent and Priority Information (Country, Number, Date):
  Patent:
                         WO 200414079 A1 20040212 (WO 0414079)
  Application:
                         WO 2002KR1205 20020625 (PCT/WO KR02001205)
  Priority Application: WO 2002KR1205 20020625
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
 EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
 LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
 SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: Korean
Fulltext Word Count: 5993
Fulltext Availability:
 Detailed Description
Detailed Description
... owner can settle a dispute by embedding the copyrighter's
 imperceptible water-nark and then \ensuremath{\texttt{detecting}} the embedded \ensuremath{\texttt{watermark}} .
 Also, when a buyer illegally circulates this image in a market, this
 buyer who is illegally
 circulating this image can be discovered...
```

11/3,K/1 (Item 1 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00747628

Method and apparatus for reducing quantization artifacts in a hierarchical image storage and retrieval system

Verfahren und Vorrichtung zur Verminderung von Quartisierungsstorungen in einem hierarchischen Bildspeicher- und Wiederauffindungssystem

Procede et dispositif pour reduire les artefacts de quartification dans un systeme hierarchique d'archivage et de recouvrement d'images

PATENT ASSIGNEE:

EASTMAN KODAK COMPANY, (201214), 343 State Street, Rochester, New York 14650-2201, (US), (Proprietor designated states: all) INVENTOR:

Rabbani, Majid, c/o Eastman Kodak Company, Patent Legal Staff, 343 State Street, Rochester, New York 14650-2201, (US) LEGAL REPRESENTATIVE:

Buff, Michel et al (14411), KODAK INDUSTRIE Departement Brevets - CRT Zone Industrielle - B.P. 21, 71102 Chalon sur Saone Cedex, (FR)

PATENT (CC, No, Kind, Date): EP 705025 A2 960403 (Basic)

EP 705025 A3 961204 EP 705025 B1 000329

APPLICATION (CC, No, Date): EP 95420266 950925;

PRIORITY (CC, No, Date): US 315781 940930

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04N-001/60; H04N-001/41; H04N-007/26

ABSTRACT WORD COUNT: 124

NOTE:

Figure number on first page: 12

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200013	709
CLAIMS B	(German)	200013	614
CLAIMS B	(French)	200013	786
SPEC B	(English)	200013	5550
Total word coun	t - documen	t A	0
Total word coun	t - documen	t B	7659
Total word coun	t - documen	ts A + B	7659

... SPECIFICATION the remaining pixels in the BASE image.

Figure 5, hereafter referred to as the 4BASE image, shows an image that consists of a 9x9 array of pixels corresponding to the high resolution rendition of Figure 3. Referring to Box 24 in Figure 1, the watermarked BASE image in Figure 4 is interpolated to create a prediction for the 4BASE image. The interpolation...

11/3,K/2 (Item 2 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00680422

Method and apparatus for the addition and removal of digital watermarks in a hierarchical image storage and retrieval system.

Verfahren und Vorrichtung zur Addition und Entfernung der Wasserzeichen in einem hierarchischen Bildspeicherungs- und Bildwiedergewinnungssystem. Methode et dispositif pour l'addition et l'enlevement des filigranes

digitales dans un systeme d'enregistrement et d'extraction d'images hierarchiques.

PATENT ASSIGNEE:

EASTMAN KODAK COMPANY, (201214), 343 State Street, Rochester, New York 14650-2201, (US), (applicant designated states: DE;GB)

Rabbani, Majid, Eastman Kodak Company, Patent Legal Staff, 343 State Street, Rochester, New York 14650-2201, (US)

Melnychuck, Paul W., Eastman Kodak Company, Patent Legal Staff, 343 State Street, Rochester, New York 14650-2201, (US)

Axman, Michael Stuart, Eastman Kodak Company, Patent Legal Staff, 343 State Street, Rochester, New York 14650-2201, (US)

Baradar, Ali R., Eastman Kodak Company, Patent Legal Staff, 343 State Street, Rochester, New York 14650-2201, (US)

LEGAL REPRESENTATIVE:

Boulard, Denis et al (73581), Kodak-Pathe Departement Brevets CRT-Zone Industrielle, F-71102 Chalon-sur-Saone Cedex, (FR)

PATENT (CC, No, Kind, Date): EP 651554 A1 950503 (Basic) APPLICATION (CC, No, Date): EP 94420293 941025;

APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): US 146371 931029

DESIGNATED STATES: DE; GB

INTERNATIONAL PATENT CLASS: H04N-001/21; G06F-001/00;

ABSTRACT WORD COUNT: 138

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Available Text Language Update CLAIMS A (English) EPAB95 562 SPEC A (English) EPAB95 3846 Total word count - document A 4408 Total word count - document B n Total word count - documents A + B 4408

... CLAIMS residual image;

means for reconstructing high resolution images by accessing and combining a lower resolution image with a residual image; means for displaying of the at least one encrypted residual image with the watermark; and

means for controllably removing the watermark code to permit an uncompromised use of the high resolution digital image. 7. A recording medium having stored thereon a plurality of digital images with each of ...

11/3, K/3(Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00935392 **Image available**

ARCHIVING AND SHARING OF MULTIMEDIA CONTENT ARCHIVAGE ET PARTAGE DE CONTENU MULTIMEDIA

Patent Applicant/Assignee:

HEWLETT-PACKARD COMPANY, 3000 Hanover Street, Palo Alto, CA 94304-1112, US, US (Residence), US (Nationality) Inventor(s):

JONES Michael J, 6970 NW Diamond Place, Corvallis, OR 97330, US, MCFARLAND Thomas, 5997 SW Balsam Drive, Corvallis, OR 97330, US, ROLLER Derek, 2820 NW Aspen Street, Corvallis, OR 97330, US, SHELBY Kathy, 3600 NW Thrush, Corvallis, OR 97330, US, CRIPE Brian E, 945 NW Westwood Place, Corvallis, OR 97330, US,

VAN ZEE Pieter J, 1149 NW Alder Creek Drive, Corvallis, OR 97330, US, BEGED-DOV Gabe, 3090 NW Angelica Drive, Corvallis, OR 97330, US,

Legal Representative:

JENSKI Raymond A (agent), Intellectual Property Administration, 3404 E. Harmony Road, m/s 35, Fort Collins, CO 80525-9599, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200269632 A1 20020906 (WO 0269632)

Application:

WO 2002US4913 20020214 (PCT/WO US0204913)

Priority Application: US 2001792791 20010223

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 8778

Fulltext Availability: Detailed Description

Detailed Description

... an automatic picture formatter, to the printer for a high resolution print of the second **image** even though the user is **viewing** the lower NTEG-1 resolution **image** on the monitor. The **high resolution** file narne may also' be **steganographically** encoded into the entire **image** for later recovery by the computer processor.

It is interesting to pose several scenarios of...

11/3,K/4 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00781930 **Image available**

AUTHENTICATION SYSTEM AND METHOD

SYSTEME ET PROCEDE D'AUTHENTIFICATION

Patent Applicant/Assignee:

PHYSICAL OPTICS CORPORATION, 20600 Gramercy Place, Building 100, Torrance, CA 90501-1821, US, US (Residence), US (Nationality)

Inventor(s):

KOSTRZEWSKI Andrew A, 9816 Grouse Court, Garden Grove, CA 92641, US, SAVANT Gajendra D, 26640 Basswood Street, Rancho Palos Verdes, CA 90275, US,

JANNSON Tomasz P, 4629 Via El Sereno, Torrance, CA 90505, US, JANNSON Joanna L, 4629 Via El Sereno, Torrance, CA 90505, US,

Legal Representative:

NILLES Andrew J (et al) (agent), Nilles & Nilles, S.C., Firstar Center, Suite 2000, 777 East Wisconsin Avenue, Milwaukee, WI 53202, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200115064 A1 20010301 (WO 0115064)

Application: WO 2000US21862 20000808 (PCT/WO US0021862)

Priority Application: US 99377257 19990819

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 27331

Fulltext Availability: Detailed Description

Detailed Description

... that can be used include: keys, digital keys, digital information, bar codes, labels, geometrical patterns, high - resolution markings, watermarks and others.

The mask 88' shown in FIG. 23 has been simplified for ease of explanation.

Preferably, the resultant phase convolved...

?

13/3,K/1 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01331989

Electronic watermark data insertion apparatus and electronic watermark data detection apparatus

Elektronisches Wasserzeichendateneinfugungsgerat und elektronisches Wasserzeichendatenauffindungsgerat

Appareil electronique d'insertion de donnees de filigrane et appareil electronique de detection de donnees de filigrane

PATENT ASSIGNEE:

NEC CORPORATION, (236690), 7-1, Shiba 5-chome, Minato-ku, Tokyo, (JP), (Applicant designated States: all)

INVENTOR:

Tanaka, Nobuyuki, NEC Corporation, 7-1, Shiba 5-chome, Minato-ku, Tokyo, (JP)

LEGAL REPRESENTATIVE:

Betten & Resch (101031), Postfach 10 02 51, 80076 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1136946 A2 010926 (Basic)

EP 1136946 A3 030910

APPLICATION (CC, No, Date): EP 2001107208 010322;

PRIORITY (CC, No, Date): JP 200082211 000323

DESIGNATED STATES: DE; FR; GB; NL

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06T-001/00

ABSTRACT WORD COUNT: 197

NOTE:

Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200139 622

SPEC A (English) 200139 12061

Total word count - document A 12683

Total word count - document B 0
Total word count - documents A + B 12683

...SPECIFICATION structure.

Now, attention will be directed to a human's visual characteristic where a dynamic <code>image</code> or a moving <code>picture</code> has a <code>higher</code> sensible <code>resolution</code> than a static <code>image</code> or a still <code>picture</code>. It is necessary to weaken electronic <code>watermark</code> data to be embedded in order not to degrade <code>image</code> quality of a composite <code>image...</code>

13/3,K/2 (Item 2 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01313551

Image processing system

Bildverarbeitungsgerat

Appareil de traitement d'image

PATENT ASSIGNEE:

CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP), (Applicant designated States: all) INVENTOR:

Suzuki, Takashi c/o Canon Kabushiki Kaisha, 30-2, 3-chome Shimomaruko

Ohta-ku, Tokyo, (JP)

Ohara, Eiji c/o Canon Kabushiki Kaisha, 30-2, 3-chome Shimomaruko Ohta-ku, Tokyo, (JP)

LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 2-5 Warwick Court, High Holborn, London WC1R 5DH, (GB)

PATENT (CC, No, Kind, Date): EP 1122939 A2 010808 (Basic)

EP 1122939 A3 030827

APPLICATION (CC, No, Date): EP 2001300633 010124;

PRIORITY (CC, No, Date): JP 200022285 000131; JP 200022962 000131

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04N-001/00

ABSTRACT WORD COUNT: 109

NOTE:

Figure number on first page: 14

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200132 1604
SPEC A (English) 200132 13354
Total word count - document A 14958

Total word count - document A 14958
Total word count - document B 0

Total word count - documents A + B 14958

...SPECIFICATION are thinned (e.g., data in which one pixel is thinned every two pixels), an image specified by the position information is extracted from high - resolution image data before pixel thinning, thereby detecting the digital watermark.

First, a low-resolution **image** is prepared on the SDRAM 106 by, e.g., thinning pixels from an original image...

...The pattern specified with the position and size determined in step S1407 is extracted from high - resolution image data before pixel thinning (step S1409). The digital watermark contained in the digital image data is extracted by convolution which uses the pattern (step S1411).

As the size of...

 \dots may be executed for the specific frequency after computing the Fourier transform of the digital $\ \ \text{image}\ \ \ \text{data}.$

In addition, the position and size of the watermark can also be detected using a high - resolution image before pixel thinning.

(Forgery Prevention Determination Flow)

The forgery prevention determination processing flow in copying...

13/3,K/3 (Item 3 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00985928

Image processing apparatus, method and recording medium therefor Bildverarbeitungsvorrichtung und -verfahren und Aufzeichnungsmedium dafur Appareil et procede de traitement d'image et support d'enregistrement PATENT ASSIGNEE:

CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP), (Applicant designated States: all)

INVENTOR:

Matsumoto, Kentaro, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP)

Uchio, Hirokazu, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP)

LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. High Holborn 2-5 Warwick Court, London WClR 5DJ, (GB)

PATENT (CC, No, Kind, Date): EP 892545 A2 990120 (Basic)

EP 892545 A3 000412

APPLICATION (CC, No, Date): EP 98305700 980716;

PRIORITY (CC, No, Date): JP 97192364 970717; JP 97192365 970717; JP 97250504 970916

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04N-001/00; H04N-001/32

ABSTRACT WORD COUNT: 71

NOTE:

Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 9903 1756
SPEC A (English) 9903 6848
Total word count - document A 8604
Total word count - document B 0
Total word count - documents A + B 8604

... SPECIFICATION made different in different layers, even by employing a same inserting method.

For example, the watermark inserted in the image data of a high resolution level is so formed, in the mutual calculation with the image data of the object image, that the pattern data of the watermark information assume relatively...

...for the image of the resolution level 0, and the inserting method II for the images of other levels. Such method allows to promptly insert the watermark with a relatively simple algorithm for the image of a high resolution level with a large data amount.

(Variation 3)

In the foregoing embodiments, the watermark is inserted in all the tiles according to the memory format of the image data...

13/3,K/4 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00887600 **Image available**

DIGITAL IMAGE WATERMARKING APPARATUS AND METHOD APPAREIL ET PROCEDE DE MARQUAGE NUMERIQUE

Patent Applicant/Assignee:

MARKANY INC, Ssanglim Bldg. 10Fl., 151-11 Ssanglim-dong, Chung-gu, 100-400 Seoul, KR, KR (Residence), KR (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

CHOI Jong-Uk, Seong-won Apt. 2-dong #1301, Uoo-eui-dong 1, Dobong-gu, 142-090 Seoul, KR, KR (Residence), KR (Nationality), (Designated only

for: US)

LEE Jung-Su, Chungwha villa B03 ho, 315-55 Ssangmun 3 dong, Dobong-gu, 132-033 Seoul, KR, KR (Residence), KR (Nationality), (Designated only for: US)

Legal Representative:

KOREANA PATENT FIRM (agent), Dong-Kyong Bldg., 824-19 Yoksam-dong, Kangnam-ku, 135-080 Seoul, KR,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200221846 A1 20020314 (WO 0221846)

Application:

WO 2001KR1524 20010910 (PCT/WO KR0101524)

Priority Application: KR 200053755 20000909

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 6659

Fulltext Availability: Detailed Description

Detailed Description

... to provide a digital image

watermarking apparatus and method wherein the quality of the digital image is not largely deteriorated and it is very strong in conserving the watermark when the digital image with watermark embedded is printed having high resolution or the image is altered due to dithering or halftone, etc. since a watermark is embedded using a frequency domain characteristic, It is still another object of the present...

13/3,K/5 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00858136

JET INK COMPOSITION FOR PRINTING WATERMARKS

COMPOSITIONS D'ENCRE PAR JET PERMETTANT D'IMPRIMER DES FILIGRANES

Patent Applicant/Assignee:

MARCONI CORPORATION PLC, One Bruton Street, London W1J 6AQ, GB, GB (Residence), GB (Nationality)

Inventor(s):

PETERSON Christopher D, 1614 Monroe Street, 3E, Evanston, IL 60202, US, ZHU Linfang, 338 Meadow Green Drive, Naperville, IL 60565, US, Legal Representative:

MCGOWAN Nigel George (agent), Marconi Intellectual Property, Marrable House, The Vineyards, Great Baddow, Chelmsford, Essex CM2 7DS, GB, Patent and Priority Information (Country, Number, Date):

Patent:

WO 200190261 A2-A3 20011129 (WO 0190261)

Application:

WO 2001GB2325 20010525 (PCT/WO GB0102325)

Priority Application: US 2000579519 20000526

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 4342 Fulltext Availability: Detailed Description Detailed Description ... chang ed readily. Binary array type continuous ink jet printers are especially suited for printing watermarks due to their high speed, high resolution , and graphic capability. Watermark images can be created with a suitable software and electronically stored in a computer. The computer... 13/3,K/6 (Item 3 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00535741 IMPROVEMENTS IN SECURITY DOCUMENTS AND SUBSTRATES THEREFOR AMELIORATIONS APPORTEES A DES DOCUMENTS DE SECURITE ET SUBSTRATS PREVUS A CET EFFET Patent Applicant/Assignee: DE LA RUE INTERNATIONAL LIMITED, AMES Christopher John, Inventor(s): AMES Christopher John, Patent and Priority Information (Country, Number, Date): Patent: WO 9967093 Al 19991229 WO 99GB1987 19990624 (PCT/WO GB9901987) Application: Priority Application: GB 9813783 19980625 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 3845 Fulltext Availability: Detailed Description Detailed Description ... large areas of the metallised layer 14 may also be used to provide a

pseudo $watermark\ \mbox{effect}$ with very $high\ \mbox{resolution}$, similar to that achieved by intaglio printing.

Such selective demetallisation provides a high quality ${\it image}\$ with good resolution.

For the demetallisation process, any suitable methods may be used, such as...

```
9:Business & Industry(R) Jul/1994-2004/Oct 29
File
         (c) 2004 The Gale Group
      15:ABI/Inform(R) 1971-2004/Nov 02
File
         (c) 2004 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2004/Nov 02
File
         (c) 2004 The Gale Group
File
      20:Dialog Global Reporter 1997-2004/Nov 02
         (c) 2004 The Dialog Corp.
      47: Gale Group Magazine DB(TM) 1959-2004/Nov 02
File
         (c) 2004 The Gale group
      75:TGG Management Contents(R) 86-2004/Oct W4
File
         (c) 2004 The Gale Group
File
      80:TGG Aerospace/Def.Mkts(R) 1986-2004/Nov 02
         (c) 2004 The Gale Group
      88:Gale Group Business A.R.T.S. 1976-2004/Oct 29
File
         (c) 2004 The Gale Group
File
      98:General Sci Abs/Full-Text 1984-2004/Sep
         (c) 2004 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 141:Readers Guide 1983-2004/Sep
         (c) 2004 The HW Wilson Co
File 148:Gale Group Trade & Industry DB 1976-2004/Oct 15
         (c) 2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2004/Nov 01
         (c) 2004 The Gale Group
File 264: DIALOG Defense Newsletters 1989-2004/Nov 01
         (c) 2004 The Dialog Corp.
File 484: Periodical Abs Plustext 1986-2004/Oct W4
         (c) 2004 ProQuest
File 553: Wilson Bus. Abs. FullText 1982-2004/Sep
         (c) 2004 The HW Wilson Co
File 570: Gale Group MARS(R) 1984-2004/Nov 01
         (c) 2004 The Gale Group
File 608:KR/T Bus.News. 1992-2004/Nov 02
         (c) 2004 Knight Ridder/Tribune Bus News
File 620:EIU: Viewswire 2004/Nov 01
         (c) 2004 Economist Intelligence Unit
File 613:PR Newswire 1999-2004/Oct 28
         (c) 2004 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Nov 02
         (c) 2004 The Gale Group
File 623: Business Week 1985-2004/Nov 01
         (c) 2004 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2004/Nov 01
         (c) 2004 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2004/Nov 01
         (c) 2004 San Jose Mercury News
File 635: Business Dateline(R) 1985-2004/Oct 30
         (c) 2004 ProQuest Info&Learning
File 636: Gale Group Newsletter DB(TM) 1987-2004/Nov 02
         (c) 2004 The Gale Group
File 647:CMP Computer Fulltext 1988-2004/Oct W4
         (c) 2004 CMP Media, LLC
File 696: DIALOG Telecom. Newsletters 1995-2004/Nov 01
         (c) 2004 The Dialog Corp.
File 674: Computer News Fulltext 1989-2004/Sep W1
         (c) 2004 IDG Communications
File 810:Business Wire 1986-1999/Feb 28
```

```
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 587: Jane's Defense&Aerospace 2004/Aug W5
         (c) 2004 Jane's Information Group
Set
        Items
                Description
                WATERMARK? OR WATER() MARK?
S1
        53472
                (DIGIT? OR ELECTRONIC?) (3N) (MARKER? OR MARKING? OR SYMBOL?
S2
        31715
             OR STENCIL? OR PATTERN? OR FINGERPRINT? OR IDENTIFIER? OR MAS-
             K?)
                STEGANOGRAPH?
S3
          924
                (HIGH? OR MORE) (3N) RESOLUTION?
S4
       340391
                IMAGE? OR GRAPHIC? OR PICTURE? OR PHOTO OR PHOTOGRAPH?
S5
     10046195
                (DETECT? OR LOCAT? OR DETERMIN? OR SPECIF? OR RECOGN?)(3N)-
S6
         2689
             (S1 OR S2 OR S3)
                (PUCHASE? OR BUY?) (3N) S5
        34315
S7
S8
            0
                S6(10N)S7
S9
            3
                S6(S)S7
                RD S9 (unique items)
S10
            2
S11
                (S1 OR S3)(S)S4(S)S5
          159
                S11 NOT PY=2001:2004
S12
          111
                RD S12 (unique items)
S13
           69
                S13(S) (DISPLAY? OR VIEW? OR SEE OR SHOW?)
           24
S14
           24 S14 NOT S9
S15
                (DETECT? OR LOCAT? OR DETERMIN? OR SPECIF? OR RECOGN?)(3N)-
S16
         1355
             (S1 OR S3)
            0
                S16(10N) (DISPLAY? OR VIEW? OR SEE OR SHOW?) (3N) S4
S17
                S16(10N)S4
S18
            8
                S18 NOT (S14 OR S9)
S19
            8
            2
                RD S19 (unique items)
S20
```

10/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06963294 Supplier Number: 58342562 (USE FORMAT 7 FOR FULLTEXT)

Manufacturers and Suppliers. (Alphabetical list of companies)

Lasers & Optronics, v18, n11, pS8

Nov, 1999

Language: English Record Type: Fulltext

Document Type: Tabloid; Academic Trade

Word Count: 71777

... products. Services include precision molding, annealing, slumping, sawing, grinding, generating, edging, cutting, and machining. Rebuild, buy, and sell used optical equipment.

Advanced Imaging Concepts Inc., 301 N. Harrison St., Suite 266...

Hirschberg;

4 Employees; 2 Engineers; Established: 1959

CAL-AV LABS, Inc. manufactures standard and custom **electronics** and systems. Our customers are the major labs and users from government, industry, and universities...

10/3,K/2 (Item 1 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

15059454 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Robertson Stephens Daily Growth Stock Update on EXFO NEWP ZIGO AETH LQID ASKJ DMRC EWBX KPA INTM MBG MSLV PDYN PNK PGNX VIAN AEOS EAT BUCA HET HOTT IWOV MRK PFE

PR NEWSWIRE

February 08, 2001

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1448

(USE FORMAT 7 OR 9 FOR FULLTEXT)

Digimarc watermarks embedded in various files, and (4) announcing a product for online licensing of images. We reiterate our Buy rating on Digimarc." EarthWeb Inc. (Nasdaq: EWBX) \$6.13 Buy EBITDA 2001E: (\$0.42), down...

15/3,K/1 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01896735 05-47727

Innovation Japan

Anonymous

Dealerscope Consumer Electronics Marketplace v41n8 PP: 8 Aug 1999

ISSN: 1087-1055 JRNL CODE: DEA

WORD COUNT: 736

...TEXT: Display System from Hitachi

Hitachi and its subsidiary Hitachi Information Network introduced a digital art display system, called KaleidoArt, which uses a 41-inch, 4:3, high resolution, XGA-class plasma display panel to display digitized works of art. In addition to the 41-inch plasma display panel, the KaleidoArt system includes a video control unit, video software and a golden, metal or wooden art-picture frame. When the system begins selling in September, 10 images from French and Italian works of art will be available from Image Mall Japan. The images will be protected by a digital water - mark, and the unit's hardware will feature a copy protection hardware key system. The KaleidoArt...

15/3,K/2 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07867850 Supplier Number: 65698047 (USE FORMAT 7 FOR FULLTEXT)

Printers, Canon, Bubble Jet. (Canon S450 Color Bubble Jet Printer) (Hardware Review) (Evaluation)

Patz, Joel T.

WinMag.com, pNA

Oct 2, 2000

Language: English Record Type: Fulltext

Article Type: Evaluation

Document Type: Magazine/Journal; Trade

Word Count: 742

... 720 with specialty media) and 7ppm in color (at 720 x 720 using the optional **Photo** ink). In our 20-page text document, the S450 spit out 7.64ppm in draft...

...of the next page on top of it.A 6 x 7.5 inches color **photo** took 4 minutes and 7 seconds to print using **Photo** mode and selecting " **High Resolution** Paper." When I used the **Photo** cartridge and chose Super **Photo** mode, the time inched up to 4:33. Results on Canon **photo** glossy paper were very good, though I preferred to set the driver to lighten the printed **image** .Paper handling is standard for this printer. The input tray can hold up to 100...

...applying output optimizers. You can add monochrome special effects (like Sepia tones or printing a **photo** to look like an illustration), too. Best of all, the driver will save your collective choices into a custom-named setting. I especially liked being able to **display** the driver-enabled pop-up window that **shows** the printer's progress and ink levels. It's one of those reassuring features that...

...informative (and accurate) than the printer status window built in to

Windows. You can print watermarks, scale the printed document up or down in one percent increments, and select 2- or...

...good printer, Canon loads the installation CD with a wide array of software, from Canon **Photo** (for **photo** editing), Textbridge Pro (for OCR tasks), PrintMaster CE, and American Greetings' CreataCard SE.The S450...

15/3,K/3 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07800605 Supplier Number: 65161495 (USE FORMAT 7 FOR FULLTEXT)
Quality Color with Internet Access.(Quality Color with Internet Access Quality laser printer with many unique features)(Hardware
Review)(Evaluation)

Archer, Dick WinMag.com, pNA July 21, 2000

Language: English Record Type: Fulltext Abstract

Article Type: Evaluation

Document Type: Magazine/Journal; Trade

Word Count: 1004

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...by-step chart guides you through the installation and there are detailed diagrams. (click to see larger image) The 4650N driver provides

flexible printer controlNetwork set-up is very straight forward and basically...

- ...tabs that allow you to manage general information, printer port settings, sharing information, Postscript settings, watermark properties, graphics quality, font handling, device options, paper size, source & orientation, color control and media type. NEC...
- ...technology and printer status reports are sent back to you the same way. (click to see larger image) Color control and media type selection are controlled from a separate tabPull printing uses a...
- ...file types, including MS Word, Excel or PowerPoint files, PDF files, Internet Web pages and **graphics**. In pull printing, your document is sent to the pull server, which renders the output...
- ...other traffic on the network during the testing.Our standard 3-page mixed text-and- graphics document printed at 4.42 pages per minute, slightly above the 4ppm rating, but our...
- ...10 seconds to start printing after being submitted. I printed a 24-page text-and-graphics PDF file using Abode Acrobat at 4.44 pages per minute. A high resolution, 6MB graphics image only took 26.8 seconds to send to the printer, but required 11 minutes to...
- ...processed before the paper actually started to move! For comparison, I printed the same 6MB <code>image</code> on an Epson 3000 professional <code>photo</code> -quality printer. The 4650N's print was slightly darker, and some detail was lost, especially in shadowed areas, but it did a reasonably good job considering the complexity of the <code>image</code>. During use, the 4650N made a "clunking" sound as the toner modules are manipulated. This...

15/3,K/4 (Item 3 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05887933 Supplier Number: 53079635 (USE FORMAT 7 FOR FULLTEXT)

Tony Stone Images Launches Breakthrough Website.

Business Wire, p1322

Oct 13, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 790

... visitor who enters a username and password can perform a search and download low resolution images with a visible as well as an invisible digital watermark. After registering and completing a billing profile, customers can view pricing information, pay for and download images, including high resolution, 48 meg-images, without visible watermarks

"Tony Stone Images is bringing stock imagery into the next millennium," says Jonathan Klein, Chief...

15/3,K/5 (Item 4 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05705773 Supplier Number: 50161542 (USE FORMAT 7 FOR FULLTEXT)

Live Picture Zoom Images Populate Major Retail, Entertainment, Real Estate, and Travel Web Sites

PR Newswire, p713LAM052

July 13, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; Trade

Word Count: 1378

... light microscopes for tissue examination.

Workbook

Leading publisher of creative directories and provider of stock photo images for the advertising and graphic design communities, Workbook is using the Live Picture Image Server to display high - resolution images for its online customers. Images can then be examined in detail and distributed at any desired resolution. Because the Live Picture Image Server supports digital watermarking, Workbook can track copyright usage and offer increased security to its clients.

In related news...

15/3,K/6 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04554411 Supplier Number: 46694069 (USE FORMAT 7 FOR FULLTEXT)

ADOBE ROLLS OUT WEB-ENABLED PAGEMAKER 6.5 AND PHOTOSHOP 4.0 RELEASES FOR APPLE MACINTOSH AND WINDOWS95

Computergram International, n2994, pN/A

Sept 9, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 690

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

Adobe Systems Inc, Mountain **View**, California has announced the latest versions of its PageMaker desktop publishing software and PhotoShop **photo** design and production tool, for both Apple Computer Inc's Macintosh and Windows95 and Windows...

...years within its customer base, namely: a move to high-end desktop publishing that demands more colour and higher resolution graphics the rise of the Internet and intranets and the increasing use of Photo CDs, all of which Adobe is positive that PageMaker 6.5 and PhotoShop 4.0 will address. In addition, Adobe sees the areas of photography and Web design as growing markets for PhotoShop in particular. Both tools have undergone what...

...of editing steps as a list, which can either be used repeatedly on the same image file or on different images. Copyright protection for photographers and digital artists is provided through a technology known as digital watermarking. Using Imagemarc software from Portland, Oregon-based Digimarc Corp, PhotoShop embeds a digital watermark into an image, which is not visible to the human eye, but remains readable even after the image has been edited, printed or re-scanned.

15/3,K/7 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

04514248 Supplier Number: 46631125 (USE FORMAT 7 FOR FULLTEXT)

IRIS Previews New Art Paper: Arches for IRIS

News Release, pN/A August 15, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 595

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

Companies Jointly Develop Premium Paper Optimized for Giclee Prints Bedford, MA, August 15, 1996 -- IRIS **Graphics** Inc., the Bedford, MA-based manufacturer of **high - resolution** color printers, unveiled today a new fine-printmaking paper from Arches the 504-year-old...

...paper manufacturer. The first product in a planned multi-product line that will carry the watermark, Arches for IRIS, this 140-1b., cold press, bright white, pH-neutral, all-cotton paper...

...and inks. Arches will manufacture the new paper in cut sheets to accommodate the full image area of four/RIS models: IRIS 3047 (34 x 46.8 in.), IRIS 3024 (24...

...kind of uncontrolled wicking that can limit the color range, brightness, and resolution of an **image** printed with water-based inks on untreated art papers. The new treated Arches for IRIS paper produces a broad color gamut, which gives **images** a brilliant, deeply saturated appearance, and reproduces exceptionally fine detail, especially in highlight and shadow...

...interact. Also, tests on the new paper conducted in the IRIS ink-and-media laboratories **show** an evenness of ink absorption throughout the entire **image**, which significantly reduces--or eliminates--the mottling effect commonly seen in inkjet prints on untreated...

...for artists...a dream come true" Commented Jeffrey Leonard, president of Bishop Street Press and ImageStation (Kihei, Hawaii), "For the last three years we've printed 1RIS Giclees on untreated Arches cold press and other fine watercolor papers. But there were many images that simply could not be reproduced satisfactorily on these highly absorbent media. And all images required esoteric tables and extensive preparation. The new Arches for 1RIS, which we are beta...

...fine surface. Yet the print characteristics are equivalent to the coated papers developed for the **graphics** industry. Exceptional color gamut. Superb detail throughout the tonal range. For artists, this kind of...

...galleries, museums, and collectors—has created a demand for longer-lasting prints that bear the **image** quality people have come to expect from IRIS. Our response has been to develop the...

...solution of interlocking, mutually reinforcing components. We're confident that independent testing now underway will **show** this system solution to have effects on **image** quality and **image** durability greater than the sum of its parts." Lorusso noted that Wilhelm Imaging Research, Inc. (Grinnell, IA) is currently performing **image** -stability testing on IRIS art prints made with the Arches for IRIS paper, Longevity inks...

15/3,K/8 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

04440765 Supplier Number: 46517598 (USE FORMAT 7 FOR FULLTEXT)
ALLIED GRAPHICS TECHNOLOGIES LAUNCHES WEB-SITE PORTFOLIO PACKAGE FOR
PHOTOGRAPHERS AND OTHER CREATIVE PROFESSIONALS

PR Newswire, p0701NYM130

July 1, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1313

... offer advanced features including a professional design, a brief audio message, a Macromedia Shockwave "slide show" of the portfolio images, an automatic e-mail response form, and a watermark on all high - resolution images to prevent their unauthorized use.

Newcomers to the World Wide Web often worry about maintenance...

... contents of the portfolio.

By clicking on a thumbnail image on the contact sheet, the **viewer** automatically moves to a page representing a **high - resolution** version of the **image**, as well as captioning and copyright information. To prevent the **high - resolution image** from being downloaded and used without permission, it is **watermarked**.

The site also includes a page with information about the artist, which could include elements...

15/3,K/9 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

08634990 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Informative Graphics Corp. Introduces Brava! -- Web Collaboration For Engineering Documents

BUSINESS WIRE December 09, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 460

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... jMYRIAD technology. It includes significant new functionality directed at web-based collaboration, including:

-- Enhancements for **viewing** and printing of native CAD and **image** formats -- Performance improvements (data compression) for lower bandwidth connections -- High resolution printing to A and B size devices -- Metadata-based print and **watermark** banners -- Ability to interactively browse and load drawings & document files from the shared server -- Bean...

15/3,K/10 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

04376330 (USE FORMAT 7 OR 9 FOR FULLTEXT)

HITACHI: Digital video watermarking technologies united

M2 PRESSWIRE

February 17, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 698

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... develop a powerful method for automatically creating and embedding robust watermarks that are invisible to **viewers**. At about the same time, Hitachi, Pioneer and Sony focused their extensive expertise in consumer...

...future high-definition television standards, digital-cinema distribution and other computer-based high- resolution digital- image applications.

The Watermark Review Panel (WaRP) was formed at the December 1998 meeting of the...

15/3,K/11 (Item 3 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

02805890

Sony Introduces Digital Hybrid Recorder for High Performance Recording and Archiving Applications

BUSINESS WIRE

September 14, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 525

... more than 500 lines of resolution. "The HSR-1 digital hybrid recorder produces high resolution **images** required by surveillance professionals in such demanding applications as banking, corporate headquarters, airports and shopping...

... Modes Four record modes offer end-users the ability to select their ideal balance between **picture** quality and record time. Super mode enables the recording of 972,000 **images** in 11.25 days; High mode allows the recording of 1,944,000 **images** in 22.5 days; Middle mode provides 3,888,000 **images** to be recorded in 45 days; and Low mode records 7,776,000 **images** in 90 days. For added flexibility, the HSR-1 recorder features five preset recording modes...

... automatically switches to a higher refresh rate and higher record quality to capture the clearest <code>images</code> . Additionally, a unique <code>watermark</code> system allows the recorder to identify an altered <code>image</code> . The HSR-1 recorder, measuring 14"(w) by 5"(h) by 16.25"(d), is...

... government, medical and education markets. Sony offers a wide array of products and systems for **image** capture, production and **display**. Sony also provides specialized equipment and systems for data recording, duplication, electronic **photography** /publishing, video conferencing, high definition video, interactive and security applications. In the fiscal year that...

15/3,K/12 (Item 1 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2004 The Gale group. All rts. reserv.

04261091 SUPPLIER NUMBER: 16906250 (USE FORMAT 7 OR 9 FOR FULL TEXT)
One-stop shopping for stock photos. (Media Photographers' Copyright
Agency) (Brief Article)

Martin, James A.

Macworld, v12, n6, p117(1)

June, 1995

DOCUMENT TYPE: Brief Article ISSN: 0741-8647 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 268 LINE COUNT: 00024

MPCA In **View** is said to be the first stock- **photo** agency set up exclusively for licensing and distributing electronic photos. Through its online service, MPCA In **View** will make available thousands of **Photo** CD-format **images** representing the works of its 525 member **photographers**. Subscribers will use their modems to dial the service's toll-free number; perform keyword searches; download thumbnails or **watermarked** preview files in TIFF; and place an order based on usage restrictions—there's no

...negotiate with a separate stock agency, as is often the case with other online stock- photo services. After placing your order, you will have to reconnect by dialing a different phone number to download a Photo CD image -pack file, which contains both high - and low- resolution versions of a photo .

MPCA In View isn't expected to go online until spring of 1995. In the

15/3,K/13 (Item 1 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S. (c) 2004 The Gale Group. All rts. reserv.

05016381 SUPPLIER NUMBER: 53682950 EVENT horizon.(science and culture)
ABERLIN, MARY BETH

The Sciences, 39, 1, 7(1)

Jan, 1999

ISSN: 0036-861X LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 956 LINE COUNT: 00077

... means, Octavo Editions CD-ROMs may be your ticket to pleasure. Each CD-ROM features high - resolution digital images of every page of the corresponding book, with enough detail to show bindings, watermarks and print peculiarities at high magnification. You can search the text electronically, of course, and...

15/3,K/14 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2004 The Gale Group. All rts. reserv.

08791990 SUPPLIER NUMBER: 18466104 (USE FORMAT 7 OR 9 FOR FULL TEXT) /C O R R E C T I O N -- APPLIED GRAPHICS TECHNOLOGIES/(Correction Notice)
PR Newswire, p708NYM001D

July 8, 1996

DOCUMENT TYPE: Correction Notice LANGUAGE: English RECORD TYPE:

Fulltext

WORD COUNT: 1457 LINE COUNT: 00123

... offer advanced features including a professional design, a brief audio message, a Macromedia Shockwave "slide show" of the portfolio images, an automatic e-mail response form, and a watermark on all high - resolution images to prevent their unauthorized use.

Newcomers to the World Wide Web often worry about maintenance...

...or 36 images quickly references the contents of the portfolio.

By clicking on a thumbnail image on the contact sheet, the viewer automatically moves to a page representing a high-resolution version of the image, as well as captioning and copyright information. To prevent the high-resolution image from being downloaded and used without permission, it is watermarked.

The site also includes a page with information about the artist, which could include elements...

15/3,K/15 (Item 1 from file: 553)

DIALOG(R) File 553: Wilson Bus. Abs. FullText

(c) 2004 The HW Wilson Co. All rts. reserv.

03583614 H.W. WILSON RECORD NUMBER: BWBA97083614

Database protects integrity of on-line product information.

AUGMENTED TITLE: 1-800-DATABASE's Brand Image Databack

Reda, Susan

Stores (Stores) v. 79 (Sept. 1997) p. 58+

LANGUAGE: English

...ABSTRACT: and a digital imaging company is working to protect the integrity of product data and <code>images</code>, which is of vital importance in on-line retailing. Virtual retailers and manufacturers require accurate data and <code>images</code> to promote and manage products for electronic marketing and virtual inventory. However, collecting accurate product information and <code>images</code>, keeping them updated, and protecting these <code>images</code> from piracy is next to impossible. In order to identify, track, and regulate digital products...

...services for branded consumer products in the retail industry. The company's year-old Brand Image Databank centralizes all the data at one source and provides high resolution images . Each image is coded with a three-level security device known as an electronic watermark , which identifies it as a manufacturer's authorized product image and prevents the image from being viewed on-line if it is used in an unauthorized manner.

15/3,K/16 (Item 1 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2004 PR Newswire Association Inc. All rts. reserv.

00257490 20000202SFW012 (USE FORMAT 7 FOR FULLTEXT)

Lizardtech Brings High-Quality Images to Internet Consumers

PR Newswire

Wednesday, February 2, 2000 08:03 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE:

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 768

...storage requirements, while providing a richer, high-quality image experience for their site visitors."

MrSID Image Server 2.2 key features:

- -- Serves reproduction-quality images in a flash
- -- Quickly distributes multiresolution images
- -- Prints high resolution images directly from standard Web browsers
 - -- Supports CMYK, RGB and grayscale images
 - -- Allows single-source image management

 - -- Uses visible watermarking for image security
 -- Requires no plug-ins to view images in standard Web browsers
 - -- Available for Windows NT(R), Linux and Solaris(TM) Web servers...

15/3,K/17 (Item 2 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2004 PR Newswire Association Inc. All rts. reserv.

00257484 20000202SFW011 (USE FORMAT 7 FOR FULLTEXT)

Consumers Enjoy Lizardtech Technology Through Web-Enabled Photography

PR Newswire

Wednesday, February 2, 2000 08:03 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 947

... view the entire map or zoom in for greater detail at www.loc.gov.

MrSID Image Server 2.2 key features:

- -- Serves reproduction-quality images in a flash
- -- Quickly distributes multiresolution images
- -- Prints high resolution images directly from standard Web browsers
 - -- Supports CMYK, RGB and grayscale images
 - -- Allows single-source image management
 - -- Uses visible watermarking for image security
 - ~- Requires no plug-ins to view images in standard Web browsers

-- Available for Windows NT(R), Linux and Solaris(TM) Web servers...

15/3,K/18 (Item 1 from file: 635)

DIALOG(R) File 635: Business Dateline(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

0810750 97-71021

New technology boosts counterfeiting business Crimes take \$10 billion bite out of industry

Overstreet, James

Denver Business Journal (Denver, CO, US), V48 N35 p17.c

PUBL DATE: 970509 WORD COUNT: 839

DATELINE: Denver, CO, US, Mountain

TEXT:

...are more conservative than what the Washington-based American Bankers Association says its studies have **shown** in the past. The latest data available from the ABA **shows** check fraud at banks doubled to 1.3 million cases in 1993 from 1991. Losses...

...adding to the counterfeiter's arsenal. Scanners let counterfeiters convert a check into a digital **image** that can then be altered and manipulated on a computer screen. Dollar amounts can be...

...an 80-year-old company that provides services ranging from controlled security paper to artificial **watermarks** that prevent copying. "We're just trying to keep up with the Joneses," said Scott...

...second phase, making it more difficult for crooks to counterfeit documents. Security features include artificial watermarks, markings that are printed in white ink and can only be seen when held at...

...also provides features added after the manufacturing process, ranging from holograms and foil stamping to high - resolution borders, which are difficult to scan and distorted when copied. Although there are many high

15/3,K/19 (Item 2 from file: 635)

DIALOG(R)File 635:Business Dateline(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

0682442 96-39660

Apple unveils two new color inkjet printers

Curtis, Jayme

PR Newswire (New York, NY, US) pl

PUBL DATE: 960314 WORD COUNT: 951

DATELINE: Cupertino, CA, US, Pacific

TEXT:

...affordable then ever before. The Color StyleWriter 2500 offers high-quality color and true black, high resolution printing for around \$380 U.S. In addition, Apple announced the availability of the StyleWriter

...group. "The products we announced today are proof that Apple offers the best integration of image capture, color matching and manipulation at the host computer, and brilliant color output to a...

...documents on a single page, 64 TrueType fonts, and capability for dropping shaded or solid "watermarks" onto the background of a page. Both printers support ColorSync 2.0, Apple's state...

...supports both 10Base-T and 10Base-2 EtherTalk local area networks, and offers five LED displays for monitoring the network connection status and easy troubleshooting. Printers supported by the adapter include...

15/3,K/20 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03921950 Supplier Number: 50154501 (USE FORMAT 7 FOR FULLTEXT)
-LIVE PICTURE: Leading companies announce their choice of Live Picture image servers

M2 Presswire, pN/A

July 14, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1398

... light microscopes for tissue examination.

Workbook Leading publisher of creative directories and provider of stock photo images for the advertising and graphic design communities, Workbook is using the Live Picture Image Server to display high - resolution images for its online customers. Images can then be examined in detail and distributed at any desired resolution. Because the Live Picture Image Server supports digital watermarking, Workbook can track copyright usage and offer increased security to its clients.

In related news...

15/3,K/21 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

01171139 Supplier Number: 41028609 (USE FORMAT 7 FOR FULLTEXT)

UNTITLED ARTICLE

Advanced Military Computing, v5, n24, pN/A

Nov 20, 1989

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 720

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...to get the message out that their Visualization Series combines parallel supercomputing with 3-D graphics. Their efforts to do that set a high water mark for slick advertising campaigns. Journalists, most of them working with only a generalist's knowledge...

...for the second phase of development for the next-generation VLSI neural network chip for **image** analysis. The chips can be used for object identification and recognition. For more call Julie...

- ...is a value-added reseller of Macintosh computers to the federal government....Sun Microsystems, Mountain **View**, Calif., had an 8% drop in net income for 1989, to \$60.1 million, but...
- ...David Sarnoff Research Center and Texas Instruments have learned their proposal to develop high-definition display computer workstations will be funded by DARPA. It will be ready in two years, and will be used by other DARPA contractors for research on high resolution systems and video processing techniques....A software and hardware prototyping kit developed by IBM Space...
- ...Norwalk, Conn., has \$750,000 from the Naval Air Development Center, Warminster, Pa., for two **display** systems to use in future aircraft. The equipment will be versions of **graphics** workstations from Silicon **Graphics**. The system, to be installed for testing in an F-18 and a CH-53, will give pilots real-time solid color **graphics** for mission presentations....Unisys, McLean, Va., is part of a team chosen by NASA to

15/3,K/22 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2004 CMP Media, LLC. All rts. reserv.

01020539 CMP ACCESSION NUMBER: VAR19940515S0254
Scanning The Office For A Profitable Image - Turn paper flow into cash flow with smart solutions and services

Frank Hertz VARBUSINESS, 1994, n 1007, 29 PUBLICATION DATE: 940515

JOURNAL CODE: VAR LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Document Imaging

TEXT:

- ... doors and help customers deploy the technology. It's an ideal situation." A MORE COMFORTABLE IMAGE The barriers that inhibited VARs' entry into the document imaging market are typical of the...
- ...adds. "Some people were ready to buy yesterday, but the majority wanted to wait and **see** if it would stick," says Lisabeth Abrahms, vice president of marketing and sales at Advantage Computing Inc., a document imaging VAR in Houston. "Now we certainly don't **see** a lack of enthusiasm." Analysts break down imaging systems components into three parts: front-end...
- ...competes with TDC of Moorpark, Calif. and Eastman Kodak Co. of Rochester, N.Y. in high resolution , high -throughput scanners. These vendors rely on VARs to match their scanners with other high-end...
- ...can call up any number of documents with a simple search. Most of the products <code>image</code> -enable a system or application, which allows existing components to accept and process scanned <code>images</code>. Major players in document management software include PaperClip Imaging Software Inc., Hackensack, N.J., <code>Watermark</code> Software Inc., Burlington, Mass., FileNet Corp., Costa Mesa, Calif., Keyfile Corp., Nashua, N.H., and...
- ...management solution. For VARs that would like to roll their own, companies such as Kofax Image Products, Irvine, Calif., Xionics, Peabody, Mass., and Seaport Imaging Systems, San Jose, provide image

processing boards and development tools to integrate the hardware and software components of an imaging system. VARs also can let their customers share their scanned images by providing image — enabled groupware. Lotus Development Corp. and Eastman Kodak teamed up to develop Lotus Notes:Document Imaging (LN:DI). With LN:DI, Lotus Notes users can share image files along with all their other applications. In addition, VARs must include storage as an integral part of their imaging solutions. Images take up lots of space, so a dedicated image server is almost always needed. Optical jukeboxes hold high-capacity disks and provide users with complete access to their images within one unit. A mechanical arm moves the called-up disk to a reader; files...strong understanding of the technology and the ability to analyze a customer's business to see how document imaging can best be implemented to increase productivity. As with many strategic technologies...

15/3,K/23 (Item 1 from file: 696)
DIALOG(R)File 696:DIALOG Telecom. Newsletters

(c) 2004 The Dialog Corp. All rts. reserv.

00718798

DVD Report and Tape Disc Business Pick The Most Influential DVD Executives

DVD Report

March 27, 2000 VOL: 5 ISSUE: 13 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: PHILLIPS BUSINESS INFORMATION

LANGUAGE: ENGLISH WORD COUNT: 3214 RECORD TYPE: FULLTEXT

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

TEXT:

...Fidler (who

would move over from Pioneer) who preached the potential of DVD at trade

and events, including DVD Forum meetings. Sony was one of DVD's biggest supporters from...supervision, New Line's titles have been among the best in the business for both <code>image</code> quality and the "extras" prized by collectors.

The feature-packed Austin Powers was arguably DVD...protection technical working group, where important work took place in the still-unresolved arena of

watermarking technologies.

Mary Sauer

Senior Vice President & Co-Founder

Sonic Solutions

The authoring and premastering tools...including DVD Creator, the industry's first all-in-one DVD production system. Sauer also **shows** that women

can play key roles in what's become a male-dominated business.

Richard...the Meridian

Lossless Packing compression scheme proposed by Bob Stuart of Meridian Audio.

which allows high - resolution multichannel sound at reduced data rates with no

compromise in fidelity to the original data...

15/3,K/24 (Item 2 from file: 696)
DIALOG(R)File 696:DIALOG Telecom. Newsletters
(c) 2004 The Dialog Corp. All rts. reserv.

00691819

BERLIN WATERS MUDDY ON DVD RECORDABILITY

CONSUMER MULTIMEDIA REPORT

September 20, 1999 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: WARREN PUBLISHING INC.

LANGUAGE: ENGLISH WORD COUNT: 1501

RECORD TYPE: FULLTEXT

(c) WARREN PUBLISHING INC. All Rts. Reserv.

TEXT:

...on existing DVD-Video decks.

At Philips' IFA stand, executives used engineering prototype to record **images** of reporters entering briefing room. To prove interchangeability with existing here-and-now product, reporters...

...needed for DVD-RAM discs demonstrated elsewhere at IFA by several suppliers including Hitachi, which **showed** camcorder that records up to 2 hours of video onto 3" RAM disc. As for...

...to

include MPEG encoding circuitry sourced from Philips
Semiconductors. First-generation product won't have watermark read capability, Philips said.

Pioneer used IFA as launchpad for rewritable DVD-RW recorder based...2 video in standard mode said to be equivalent to S-VHS quality. Extended and high - resolution modes can record for one hour and 4 hours, respectively, at unspecified quality. MMVF is...

...although spokeswoman has indicated that company is studying it for future generations.

Thomson stand also **showed** company may have serious ambitions in marketing future MP3-based Internet music devices to follow...

...retail shelves. Range of nonworking prototypes, including CD portables, changers and shelf systems, were on **display** pairing MP3 compression with CompactFlash ports, some of which could be built into products destined for U.S. introduction as soon as Jan. Consumer Electronics Show.

Matsushita answered with IFA "concept prototype" display of "pocket music player" based on SD (for "Secure Digital") Memory Card platform developed with SanDisk and Toshiba. Also shown was notebook PC mockup with SD port. SD logo bears uncanny resemblance to that used...

...into range of Internet-downloadable
Walkman music players, Sony stand at IFA had futuristic prototype
display of concept possibilities. Mockups included Sports Walkman
model with yellow earplugs, 10-module Memory Stick...France's Canal-Plus,
transmitted by Astra

satellite TV service. ITV programs included quiz/game **shows** and auction with audience bidding. Demonstration then moved on to IBC in Amsterdam.

Feed also...on existing DVD-Video decks.

At Philips' IFA stand, executives used engineering prototype to record images of reporters entering briefing room. To prove interchangeability with existing here-and-now product, reporters...

...needed for DVD-RAM discs demonstrated elsewhere at IFA by several suppliers including Hitachi, which **showed** camcorder that records up to 2 hours of video onto 3" RAM disc.

As for...

...to

include MPEG encoding circuitry sourced from Philips Semiconductors. First-generation product won't have watermark read capability, Philips said.

Pioneer used IFA as launchpad for rewritable DVD-RW recorder based...2 video in standard mode said to be equivalent to S-VHS quality. Extended and high - resolution modes can record for one hour and 4 hours, respectively, at unspecified quality. MMVF is...

...although spokeswoman has indicated that company is studying it for future generations.

Thomson stand also **showed** company may have serious ambitions in marketing future MP3-based Internet music devices to follow...

...retail shelves. Range of nonworking prototypes, including CD portables, changers and shelf systems, were on **display** pairing MP3 compression with CompactFlash ports, some of which could be built into products destined for U.S. introduction as soon as Jan. Consumer Electronics **Show**.

Matsushita answered with IFA "concept prototype" display of "pocket music player" based on SD (for "Secure Digital") Memory Card platform developed with SanDisk and Toshiba. Also shown was notebook PC mockup with SD port. SD logo bears uncanny resemblance to that used...

...into range of Internet-downloadable
Walkman music players, Sony stand at IFA had futuristic prototype
display of concept possibilities. Mockups included Sports Walkman
model with yellow earplugs, 10-module Memory Stick...France's Canal-Plus,
transmitted by Astra
satellite TV service. ITV programs included quiz/game 1shows and
auction with audience bidding. Demonstration then moved on to IBC
in Amsterdam.

Feed also...

20/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07932776 Supplier Number: 66265449 (USE FORMAT 7 FOR FULLTEXT) C-Cube Extends DVD Leadership With New Super-Integrated Chip. PR Newswire, pNA

Oct 23, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 846

... Packing (MLP) audio decode, LPCM audio decode, Copy Protection for Pre-recorded Media (CPPM), audio watermark detection, Real-time Text Insertion (RTI), high - resolution stills, and DVD-audio disk navigation.

Robert Stuart, chairman and technical director of Meridian Audio...

20/3,K/2 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

09432722 SUPPLIER NUMBER: 19325362 (USE FORMAT 7 OR 9 FOR FULL TEXT) Live Picture, Inc. ships Its RealSpace Image Server; first solution for delivering high-quality, low-bandwidth images and photospatial interactivity for electronic commerce, marketing, entertainment, and workflow.

Business Wire, p4211109

April 21, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1363 LINE COUNT: 00122

... JPEG, PNG, TIFF, or GIFF:

-- Multi-resolution tiled image storage format for rapid access to high - resolution data without pixellation. -- Resolution- specific, embedded Digimarc watermarks carrying persistent copyright and authorship identification -- Extendible storage for adding application-specific data. -- Standardized color...